AIR QUALITY AND GREENHOUSE GAS EMISSIONS IMPACT ANALYSIS

Mapes Road Cultivation & Distribution Facility Project

CITY OF PERRIS

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ACRONYMS AND ABBREVIATIONS

AB Assembly Bill

Air Basin South Coast Air Basin

AQMP Air Quality Management Plan

BACT Best Available Control Technology

BSFC Brake Specific Fuel Consumption

CAAQS California Ambient Air Quality Standards

CalEEMod California Emissions Estimator Model

CalEPA California Environmental Protection Agency

CAPCOA California Air Pollution Control Officers Association

CARB California Air Resources Board

CCAA California Clean Air Act

CEC California Energy Commission

CEQA California Environmental Quality Act

CFCs chlorofluorocarbons Cf_4 tetrafluoromethane C_2F_6 hexafluoroethane

C₂H₆ ethane

CH₄ Methane

CO Carbon monoxide
CO₂ Carbon dioxide

CO₂e Carbon dioxide equivalent

CPUC California Public Utilities Commission

DPM Diesel particulate matter

EPA Environmental Protection Agency

ºF Fahrenheit

FTIP Federal Transportation Improvement Program

GHG Greenhouse gas

GWP Global warming potential
HAP Hazardous Air Pollutants

HFCs Hydrofluorocarbons

IPCC International Panel on Climate Change

LCFS Low Carbon Fuel Standard

LST Localized Significant Thresholds

MATES Multiple Air Toxics Exposure Study

MMTCO₂e Million metric tons of carbon dioxide equivalent

MPO Metropolitan Planning Organization

MSAT Mobile Source Air Toxics

MWh Megawatt-hour

NAAQS National Ambient Air Quality Standards

NO_x Nitrogen oxides NO₂ Nitrogen dioxide

O₃ Ozone

OPR Office of Planning and Research

Pb Lead

Pfc Perfluorocarbons
PM Particle matter

PM10 Particles that are less than 10 micrometers in diameter
PM2.5 Particles that are less than 2.5 micrometers in diameter

PPM Parts per million
PPB Parts per billion
PPT Parts per trillion

RTIP Regional Transportation Improvement Plan

RTP/SCS Regional Transportation Plan/Sustainable Communities Strategy

SB Senate Bill

SCAQMD South Coast Air Quality Management District

SCAG Southern California Association of Governments

SF₆ Sulfur Hexafluoride

SIP State Implementation Plan

SO_x Sulfur oxides

TAC Toxic air contaminants

UNFCCC United Nations' Framework Convention on Climate Change

VOC Volatile organic compounds

1.0 INTRODUCTION

1.1 Purpose of Analysis and Study Objectives

This Air Quality and Greenhouse Gas (GHG) Emissions Impact Analysis has been completed to determine the air quality and GHG emissions impacts associated with the proposed Mapes Road Cultivation & Distribution Facility project (proposed project). The following is provided in this report:

- A description of the proposed project;
- A description of the atmospheric setting;
- A description of the criteria pollutants and GHGs;
- A description of the air quality regulatory framework;
- A description of the GHG emissions regulatory framework;
- A description of the air quality and GHG emissions thresholds including the California Environmental Quality Act (CEQA) significance thresholds;
- An analysis of the conformity of the proposed project with the South Coast Air Quality Management District (SCAQMD) Air Quality Management Plan (AQMP);
- An analysis of the short-term construction related and long-term operational air quality and GHG emissions impacts; and
- An analysis of the conformity of the proposed project with all applicable GHG emissions reduction plans and policies.

1.2 Site Location and Study Area

The project site is located in the southern portion of the City of Perris (City) on the north side of Mapes Road, approximately 600 feet west of Goetz Road. The approximately 5.94-acre project site is currently vacant and is bounded by industrial uses to the north, industrial uses and vacant land to the east, Mapes Road and vacant land to the south, and a mobile home and RV storage park to the west. The project local study area is shown in Figure 1.

Sensitive Receptors in Project Vicinity

The nearest existing sensitive receptor to the project site is a single-family home located as near as 30 feet to the west side of the project site. The nearest school to the project site is Pinacate Middle School, which is located as near as 0.6 mile northwest of the project site.

1.3 Proposed Project Description

The proposed project would consist of the development of a 9,900 square foot office and warehousing building on the south side of the project site and four 18,900 square foot greenhouse cultivation buildings. The proposed project would also include development of a storm water detention basin, septic fields, landscaping improvements, a security gate around the perimeter of the project site and onsite roadways and parking lots. The proposed site plan is shown in Figure 2.

1.4 Executive Summary

Standard Air Quality and GHG Regulatory Conditions

The proposed project will be required to comply with the following regulatory conditions from the SCAQMD and State of California (State).

South Coast Air Quality Management District Rules

The following lists the SCAQMD rules that are applicable, but not limited to the proposed project.

- Rule 402 Nuisance Controls the emissions of odors and other air contaminants;
- Rule 403 Fugitive Dust Controls the emissions of fugitive dust;
- Rules 1108 and 1108.1 Cutback and Emulsified Asphalt Controls the VOC content in asphalt;
- Rule 1113 Architectural Coatings Controls the VOC content in paints and solvents; and
- Rule 1143 Paint Thinners Controls the VOC content in paint thinners.

State of California Rules

The following lists the State of California Code of Regulations (CCR) air quality emission rules that are applicable, but not limited to the proposed project.

- CCR Title 13, Article 4.8, Chapter 9, Section 2449 In use Off-Road Diesel Vehicles;
- CCR Title 13, Section 2025 On-Road Diesel Truck Fleets;
- CCR Title 24 Part 6 California Building Energy Standards; and
- CCR Title 24 Part 11 California Green Building Standards.

Summary of Analysis Results

The following is a summary of the proposed project's impacts with regard to the State CEQA Guidelines air quality and GHG emissions checklist questions.

Conflict with or obstruct implementation of the applicable air quality plan?

Less than significant impact.

Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable Federal or State ambient air quality standard?

Less than significant impact.

Expose sensitive receptors to substantial pollutant concentrations?

Less than significant impact.

Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people?

Less than significant impact.

Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment?

Less than significant impact.

Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of GHGs?

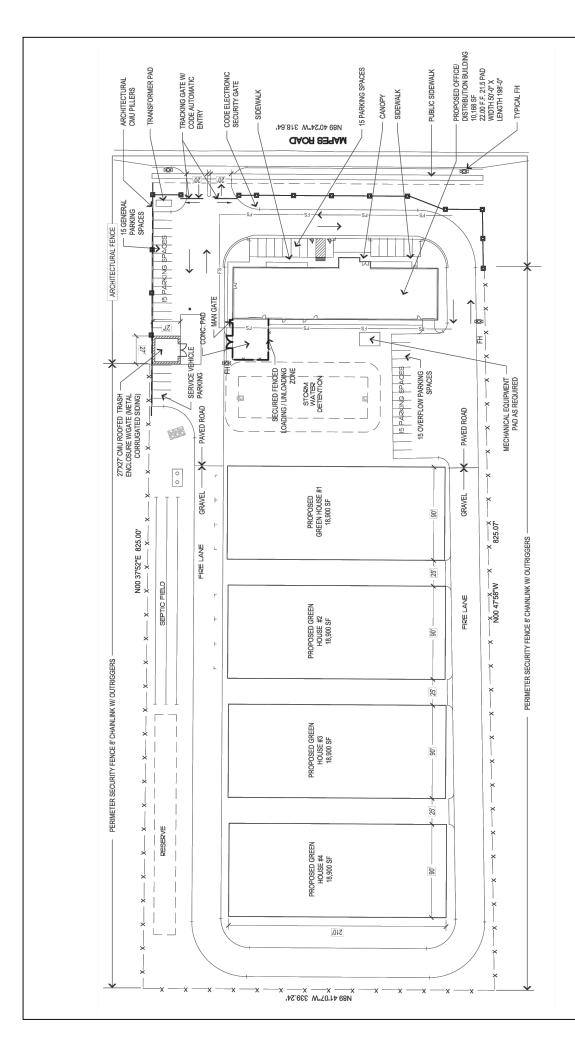
Less than significant impact.

1.5 Mitigation Measures for the Proposed Project

This analysis found that implementation of the State and SCAQMD air quality and GHG emissions reductions regulations were adequate to limit criteria pollutants, toxic air contaminants, odors, and GHG emissions from the proposed project to less than significant levels. No mitigation measures are required for the proposed project with respect to air quality and GHG emissions.



SOURCE: Google Maps.





SOURCE: George B. Witler Architect.

2.0 AIR POLLUTANTS

Air pollutants are generally classified as either criteria pollutants or non-criteria pollutants. Federal ambient air quality standards have been established for criteria pollutants, whereas no ambient standards have been established for non-criteria pollutants. For some criteria pollutants, separate standards have been set for different periods. Most standards have been set to protect public health. For some pollutants, standards have been based on other values (such as protection of crops, protection of materials, or avoidance of nuisance conditions). A summary of federal and state ambient air quality standards is provided in the Regulatory Framework section.

2.1 Criteria Pollutants and Ozone Precursors

The criteria pollutants consist of: ozone, NO_x , CO, SO_x , lead (Pb), and particulate matter (PM). The ozone precursors consist of NO_x and VOC. These pollutants can harm your health and the environment, and cause property damage. The Environmental Protection Agency (EPA) calls these pollutants "criteria" air pollutants because it regulates them by developing human health-based and/or environmentally-based criteria for setting permissible levels. The following provides descriptions of each of the criteria pollutants and ozone precursors.

Nitrogen Oxides

Nitrogen Oxides (NOx) is the generic term for a group of highly reactive gases which contain nitrogen and oxygen. While most NOx are colorless and odorless, concentrations of NO_2 can often be seen as a reddishbrown layer over many urban areas. NOx form when fuel is burned at high temperatures, as in a combustion process. The primary manmade sources of NO_x are motor vehicles, electric utilities, and other industrial, commercial, and residential sources that burn fuel. NOx reacts with other pollutants to form, ground-level ozone, nitrate particles, acid aerosols, as well as NO_2 , which cause respiratory problems. NO_x and the pollutants formed from NO_x can be transported over long distances, following the patterns of prevailing winds. Therefore, controlling NOx is often most effective if done from a regional perspective, rather than focusing on the nearest sources.

Ozone

Ozone is not usually emitted directly into the air but in the vicinity of ground-level is created by a chemical reaction between NOx and volatile organic compounds (VOC) in the presence of sunlight. Motor vehicle exhaust, industrial emissions, gasoline vapors, chemical solvents as well as natural sources emit NOx and VOC that help form ozone. Ground-level ozone is the primary constituent of smog. Sunlight and hot weather cause ground-level ozone to form with the greatest concentrations usually occurring downwind from urban areas. Ozone is subsequently considered a regional pollutant. Ground-level ozone is a respiratory irritant and an oxidant that increases susceptibility to respiratory infections and can cause substantial damage to vegetation and other materials. Because NOx and VOC are ozone precursors, the health effects associated with ozone are also indirect health effects associated with significant levels of NOx and VOC emissions.

Carbon Monoxide

Carbon monoxide (CO) is a colorless, odorless gas that is formed when carbon in fuel is not burned completely. It is a component of motor vehicle exhaust, which contributes approximately 56 percent of all CO emissions nationwide. In cities, 85 to 95 percent of all CO emissions may come from motor vehicle exhaust. Other sources of CO emissions include industrial processes (such as metals processing and

chemical manufacturing), residential wood burning, and natural sources such as forest fires. Woodstoves, gas stoves, cigarette smoke, and unvented gas and kerosene space heaters are indoor sources of CO. The highest levels of CO in the outside air typically occur during the colder months of the year when inversion conditions are more frequent. The air pollution becomes trapped near the ground beneath a layer of warm air. CO is described as having only a local influence because it dissipates quickly. Since CO concentrations are strongly associated with motor vehicle emissions, high CO concentrations generally occur in the immediate vicinity of roadways with high traffic volumes and traffic congestion, active parking lots, and in automobile tunnels. Areas adjacent to heavily traveled and congested intersections are particularly susceptible to high CO concentrations.

CO is a public health concern because it combines readily with hemoglobin and thus reduces the amount of oxygen transported in the bloodstream. The health threat from lower levels of CO is most serious for those who suffer from heart disease such as angina, clogged arteries, or congestive heart failure. For a person with heart disease, a single exposure to CO at low levels may cause chest pain and reduce that person's ability to exercise; repeated exposures may contribute to other cardiovascular effects. High levels of CO can affect even healthy people. People who breathe high levels of CO can develop vision problems, reduced ability to work or learn, reduced manual dexterity, and difficulty performing complex tasks. At extremely high levels, CO is poisonous and can cause death.

Sulfur Oxides

Sulfur Oxide (SOx) gases are formed when fuel containing sulfur, such as coal and oil is burned, as well as from the refining of gasoline. SOx dissolves easily in water vapor to form acid and interacts with other gases and particles in the air to form sulfates and other products that can be harmful to people and the environment.

Lead

Lead is a metal found naturally in the environment as well as manufactured products. The major sources of lead emissions have historically been motor vehicles and industrial sources. Due to the phase out of leaded gasoline, metal processing is now the primary source of lead emissions to the air. High levels of lead in the air are typically only found near lead smelters, waste incinerators, utilities, and lead-acid battery manufacturers. Exposure of fetuses, infants and children to low levels of Pb can adversely affect the development and function of the central nervous system, leading to learning disorders, distractibility, inability to follow simple commands, and lower intelligence quotient. In adults, increased lead levels are associated with increased blood pressure.

Particulate Matter

Particle matter (PM) is the term for a mixture of solid particles and liquid droplets found in the air. PM is made up of a number of components including acids (such as nitrates and sulfates), organic chemicals, metals, and soil or dust particles. The size of particles is directly linked to their potential for causing health problems. Particles that are less than 10 micrometers in diameter (PM10) that are also known as *Respirable Particulate Matter* are the particles that generally pass through the throat and nose and enter the lungs. Once inhaled, these particles can affect the heart and lungs and cause serious health effects. Particles that are less than 2.5 micrometers in diameter (PM2.5) that are also known as *Fine Particulate Matter* have been designated as a subset of PM10 due to their increased negative health impacts and its ability to remain suspended in the air longer and travel further.

Volatile Organic Compounds

Hydrocarbons are organic gases that are formed from hydrogen and carbon and sometimes other elements. Hydrocarbons that contribute to formation of O_3 are referred to and regulated as VOCs (also referred to as reactive organic gases). Combustion engine exhaust, oil refineries, and fossil-fueled power plants are the sources of hydrocarbons. Other sources of hydrocarbons include evaporation from petroleum fuels, solvents, dry cleaning solutions, and paint.

VOC is not classified as a criteria pollutant, since VOCs by themselves are not a known source of adverse health effects. The primary health effects of VOCs result from the formation of O₃ and its related health effects. High levels of VOCs in the atmosphere can interfere with oxygen intake by reducing the amount of available oxygen through displacement. Carcinogenic forms of hydrocarbons, such as benzene, are considered toxic air contaminants (TACs). There are no separate health standards for VOCs as a group.

2.2 Other Pollutants of Concern

Toxic Air Contaminants

In addition to the above-listed criteria pollutants, toxic air contaminants (TACs) are another group of pollutants of concern. TACs is a term that is defined under the California Clean Air Act and consists of the same substances that are defined as Hazardous Air Pollutants (HAPs) in the Federal Clean Air Act. There are over 700 hundred different types of TACs with varying degrees of toxicity. Sources of TACs include industrial processes such as petroleum refining and chrome plating operations, commercial operations such as gasoline stations and dry cleaners, and motor vehicle exhaust. Cars and trucks release at least 40 different toxic air contaminants. The most important of these TACs, in terms of health risk, are diesel particulates, benzene, formaldehyde, 1,3-butadiene, and acetaldehyde. Public exposure to TACs can result from emissions from normal operations as well as from accidental releases. Health effects of TACs include cancer, birth defects, neurological damage, and death.

TACs are less pervasive in the urban atmosphere than criteria air pollutants, however they are linked to short-term (acute) or long-term (chronic or carcinogenic) adverse human health effects. There are hundreds of different types of TACs with varying degrees of toxicity. Sources of TACs include industrial processes, commercial operations (e.g., gasoline stations and dry cleaners), and motor vehicle exhaust.

According to *The California Almanac of Emissions and Air Quality 2013 Edition*, the majority of the estimated health risk from TACs can be attributed to relatively few compounds, the most important of which is DPM. DPM is a subset of PM2.5 because the size of diesel particles are typically 2.5 microns and smaller. The identification of DPM as a TAC in 1998 led the CARB to adopt the Risk Reduction Plan to Reduce Particulate Matter Emissions from Diesel-fueled Engines and Vehicles in September 2000. The plan's goals are a 75-percent reduction in DPM by 2010 and an 85-percent reduction by 2020 from the 2000 baseline. Diesel engines emit a complex mixture of air pollutants, composed of gaseous and solid material. The visible emissions in diesel exhaust are known as particulate matter or PM, which includes carbon particles or "soot." Diesel exhaust also contains a variety of harmful gases and over 40 other cancer-causing substances. California's identification of DPM as a toxic air contaminant was based on its potential to cause cancer, premature deaths, and other health problems. Exposure to DPM is a health hazard, particularly to children whose lungs are still developing and the elderly who may have other serious health problems. Overall, diesel engine emissions are responsible for the majority of California's potential airborne cancer risk from combustion sources.

Asbestos

Asbestos is listed as a TAC by CARB and as a HAP by the EPA. Asbestos occurs naturally in mineral formations and crushing or breaking these rocks, through construction or other means, can release asbestiform fibers into the air. Asbestos emissions can result from the sale or use of asbestos-containing materials, road surfacing with such materials, grading activities, and surface mining. The risk of disease is dependent upon the intensity and duration of exposure. When inhaled, asbestos fibers may remain in the lungs and with time may be linked to such diseases as asbestosis, lung cancer, and mesothelioma. The nearest likely locations of naturally occurring asbestos, as identified in the *General Location Guide for Ultramafic Rocks in California*, prepared by the California Division of Mines and Geology, is located in Santa Barbara County. The nearest historic asbestos mine to the project site, as identified in the *Reported Historic Asbestos Mines*, *Historic Asbestos Prospects, and Other Natural Occurrences of Asbestos in California*, prepared by U.S. Geological Survey, is located at Asbestos Mountain, which is approximately 45 miles east of the project site in the San Jacinto Mountains. Due to the distance to the nearest natural occurrences of asbestos, the project site is not likely to contain asbestos.

3.0 GREENHOUSE GASES

3.1 Greenhouse Gases

Constituent gases of the Earth's atmosphere, called atmospheric greenhouse gases (GHGs), play a critical role in the Earth's radiation amount by trapping infrared radiation from the Earth's surface, which otherwise would have escaped to space. Prominent greenhouse gases contributing to this process include carbon dioxide (CO_2), methane (CH_4), ozone (O_3), water vapor, nitrous oxide (N_2O), and chlorofluorocarbons (CFCs). This phenomenon, known as the Greenhouse Effect, is responsible for maintaining a habitable climate. Anthropogenic (caused or produced by humans) emissions of these greenhouse gases in excess of natural ambient concentrations are responsible for the enhancement of the Greenhouse Effect and have led to a trend of unnatural warming of the Earth's natural climate, known as global warming or climate change. Emissions of gases that induce global warming are attributable to human activities associated with industrial/manufacturing, agriculture, utilities, transportation, and residential land uses. Emissions of CO_2 and CO_2 are byproducts of fossil fuel combustion. Methane, a potent greenhouse gas, results from off-gassing associated with agricultural practices and landfills. Sinks of CO_2 , where CO_2 is stored outside of the atmosphere, include uptake by vegetation and dissolution into the ocean. The following provides a description of each of the greenhouse gases and their global warming potential.

Water Vapor

Water vapor is the most abundant, important, and variable GHG in the atmosphere. Water vapor is not considered a pollutant; in the atmosphere it maintains a climate necessary for life. Changes in its concentration are primarily considered a result of climate feedbacks related to the warming of the atmosphere rather than a direct result of industrialization. The feedback loop in which water is involved is critically important to projecting future climate change. As the temperature of the atmosphere rises, more water is evaporated from ground storage (rivers, oceans, reservoirs, soil). Because the air is warmer, the relative humidity can be higher (in essence, the air is able to "hold" more water when it is warmer), leading to more water vapor in the atmosphere. As a GHG, the higher concentration of water vapor is then able to absorb more thermal indirect energy radiated from the Earth, thus further warming the atmosphere. The warmer atmosphere can then hold more water vapor and so on and so on. This is referred to as a "positive feedback loop." The extent to which this positive feedback loop will continue is unknown as there is also dynamics that put the positive feedback loop in check. As an example, when water vapor increases in the atmosphere, more of it will eventually also condense into clouds, which are more able to reflect incoming solar radiation (thus allowing less energy to reach the Earth's surface and heat it up).

Carbon Dioxide

The natural production and absorption of CO_2 is achieved through the terrestrial biosphere and the ocean. However, humankind has altered the natural carbon cycle by burning coal, oil, natural gas, and wood. Since the industrial revolution began in the mid 1700s, each of these activities has increased in scale and distribution. CO_2 was the first GHG demonstrated to be increasing in atmospheric concentration with the first conclusive measurements being made in the last half of the 20^{th} century. Prior to the industrial revolution, concentrations were fairly stable at 280 parts per million (ppm). The International Panel on Climate Change (IPCC) indicates that concentrations were 379 ppm in 2005, an increase of more than 30 percent. Left unchecked, the IPCC projects that concentration of carbon dioxide in the atmosphere is projected to increase to a minimum of 540 ppm by 2100 as a direct result of anthropogenic sources. This

could result in an average global temperature rise of at least two degrees Celsius or 3.6 degrees Fahrenheit.

Methane

 CH_4 is an extremely effective absorber of radiation, although its atmospheric concentration is less than that of CO_2 . Its lifetime in the atmosphere is brief (10 to 12 years), compared to some other GHGs (such as CO_2 , N_2O , and Chlorofluorocarbons (CFCs)). CH_4 has both natural and anthropogenic sources. It is released as part of the biological processes in low oxygen environments, such as in swamplands or in rice production (at the roots of the plants). Over the last 50 years, human activities such as growing rice, raising cattle, using natural gas, and mining coal have added to the atmospheric concentration of methane. Other anthropocentric sources include fossil-fuel combustion and biomass burning.

Nitrous Oxide

Concentrations of N_2O also began to rise at the beginning of the industrial revolution. In 1998, the global concentration of this GHG was documented at 314 parts per billion (ppb). N_2O is produced by microbial processes in soil and water, including those reactions which occur in fertilizer containing nitrogen. In addition to agricultural sources, some industrial processes (fossil fuel-fired power plants, nylon production, nitric acid production, and vehicle emissions) also contribute to its atmospheric load. N_2O is also commonly used as an aerosol spray propellant (i.e., in whipped cream bottles, in potato chip bags to keep chips fresh, and in rocket engines and race cars).

Chlorofluorocarbons

CFCs are gases formed synthetically by replacing all hydrogen atoms in methane or ethane (C_2H_6) with chlorine and/or fluorine atoms. CFCs are nontoxic, nonflammable, insoluble, and chemically unreactive in the troposphere (the level of air at the Earth's surface). CFCs have no natural source, but were first synthesized in 1928. They were used for refrigerants, aerosol propellants, and cleaning solvents. Due to the discovery that they are able to destroy stratospheric ozone, a global effort to halt their production was undertaken and in 1989 the European Community agreed to ban CFCs by 2000 and subsequent treaties banned CFCs worldwide by 2010. This effort was extremely successful, and the levels of the major CFCs are now remaining level or declining. However, their long atmospheric lifetimes mean that some of the CFCs will remain in the atmosphere for over 100 years.

Hydrofluorocarbons

HFCs are synthetic man-made chemicals that are used as a substitute for CFCs. Out of all the GHGs, they are one of three groups with the highest global warming potential. The HFCs with the largest measured atmospheric abundances are (in order), HFC-23 (CHF₃), HFC-134a (CF₃CH₂F), and HFC-152a (CH₃CHF₂). Prior to 1990, the only significant emissions were HFC-23. HFC-134a use is increasing due to its use as a refrigerant. Concentrations of HFC-23 and HFC-134a in the atmosphere are now about 10 parts per trillion (ppt) each. Concentrations of HFC-152a are about 1 ppt. HFCs are manmade for applications such as automobile air conditioners and refrigerants.

Perfluorocarbons

Perfluorocarbons (PFCs) have stable molecular structures and do not break down through the chemical processes in the lower atmosphere. High-energy ultraviolet rays about 60 kilometers above Earth's surface are able to destroy the compounds. Because of this, PFCs have very long lifetimes, between 10,000 and 50,000 years. Two common PFCs are tetrafluoromethane (CF_4) and hexafluoroethane (C_2F_6).

Concentrations of CF₄ in the atmosphere are over 70 ppt. The two main sources of PFCs are primary aluminum production and semiconductor manufacturing.

Sulfur Hexafluoride

Sulfur Hexafluoride (SF_6) is an inorganic, odorless, colorless, nontoxic, nonflammable gas. SF_6 has the highest global warming potential of any gas evaluated; 23,900 times that of CO_2 . Concentrations in the 1990s were about 4 ppt. Sulfur hexafluoride is used for insulation in electric power transmission and distribution equipment, in the magnesium industry, in semiconductor manufacturing, and as a tracer gas for leak detection.

Aerosols

Aerosols are particles emitted into the air through burning biomass (plant material) and fossil fuels. Aerosols can warm the atmosphere by absorbing and emitting heat and can cool the atmosphere by reflecting light. Cloud formation can also be affected by aerosols. Sulfate aerosols are emitted when fuel containing sulfur is burned. Black carbon (or soot) is emitted during biomass burning due to the incomplete combustion of fossil fuels. Particulate matter regulation has been lowering aerosol concentrations in the United States; however, global concentrations are likely increasing.

3.2 Global Warming Potential

GHGs have varying global warming potential (GWP). The GWP is the potential of a gas or aerosol to trap heat in the atmosphere; it is the cumulative radiative forcing effects of a gas over a specified time horizon resulting from the emission of a unit mass of gas relative to the reference gas, CO₂. The GHGs listed by the IPCC and the CEQA Guidelines are discussed in this section in order of abundance in the atmosphere. Water vapor, the most abundant GHG, is not included in this list because its natural concentrations and fluctuations far outweigh its anthropogenic (human-made) sources. To simplify reporting and analysis, GHGs are commonly defined in terms of their GWP. The IPCC defines the GWP of various GHG emissions on a normalized scale that recasts all GHG emissions in terms of CO₂e. As such, the GWP of CO₂ is equal to 1. The GWP values used in this analysis are based on the 2007 IPCC Fourth Assessment Report, which are used in CARB's 2014 Scoping Plan Update and the CalEEMod Model Version 2016.3.2 and are detailed in Table A. The IPCC has updated the Global Warming Potentials of some gases in their Fifth Assessment Report, however the new values have not yet been incorporated into the CalEEMod model that has been utilized in this analysis.

Table A - Global Warming Potentials, Atmospheric Lifetimes and Abundances of GHGs

Gas	Atmospheric Lifetime (years) ¹	Global Warming Potential (100 Year Horizon) ²	Atmospheric Abundance
Carbon Dioxide (CO ₂)	50-200	1	379 ppm
Methane (CH ₄)	9-15	25	1,774 ppb
Nitrous Oxide (N ₂ O)	114	298	319 ppb
HFC-23	270	14,800	18 ppt
HFC-134a	14	1,430	35 ppt
HFC-152a	1.4	124	3.9 ppt
PFC: Tetrafluoromethane (CF ₄)	50,000	7,390	74 ppt
PFC: Hexafluoroethane (C ₂ F ₆)	10,000	12,200	2.9 ppt
Sulfur Hexafluoride (SF ₆)	3,200	22,800	5.6 ppt

Notes:

Definitions: ppm = parts per million; ppb = parts per billion; ppt = parts per trillion

Source: IPCC 2007, EPA 2015

3.3 Greenhouse Gas Emissions Inventory

According to https://cdiac.ess-dive.lbl.gov/trends/emis/tre_glob_2014.html 9,855 million metric tons (MMT) of CO₂ equivalent (CO₂e) emissions were created globally in the year 2014. According to https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data the breakdown of global GHG emissions by sector consists of: 25 percent from electricity and heat production; 21 percent from industry; 24 percent from agriculture, forestry and other land use activities; 14 percent from transportation; 6 percent from building energy use; and 10 percent from all other sources of energy use.

According to *Inventory of U.S. Greenhouse Gas Emissions and Sinks 1990-2016*, prepared by EPA, in 2016 total U.S. GHG emissions were 6,511.3 million metric tons (MMT) of CO_2 equivalent (CO_2 e) emissions. Total U.S. emissions have increased by 2.4 percent between 1990 and 2016 and GHG emissions decreased by 1.9 percent between 2015 and 2016. The recent decrease in GHG emissions was a result of multiple factors, including substitution from coal to natural gas in the electricity sector and from a warmer winter and a slow-down in the economy in 2016. However, according to https://rhg.com/research/preliminary-us-emissions-estimates-for-2018/ the preliminary estimates for 2018 show that GHG emissions have increased by 3.4 percent, which is primarily a result from a strong economy that required the use of more transportation fuels and power generation.

According to https://www.arb.ca.gov/cc/inventory/data/data.htm the State of California created 429.4 MMTCO $_2$ e in 2016. The breakdown of California GHG emissions by sector consists of: 41 percent from transportation; 23 percent from industrial; 16 percent from electricity generation; 8 percent from agriculture; 7 percent from residential buildings; 5 percent from commercial buildings; and 1 percent from other uses of energy. In 2016, GHG emissions were 12 MMTCO $_2$ e lower than 2015 levels, which represent a 6 percent year-over-year decline.

¹ Defined as the half-life of the gas.

² Compared to the same quantity of CO₂ emissions and is based on the Intergovernmental Panel On Climate Change (IPCC) 2007 standard, which is utilized in CalEEMod (Version 2016.3.2), that is used in this report (CalEEMod user guide: Appendix A).

4.0 AIR QUALITY MANAGEMENT

The air quality at the project site is addressed through the efforts of various international, federal, state, regional, and local government agencies. These agencies work jointly, as well as individually, to improve air quality through legislation, regulations, planning, policy-making, education, and a variety of programs. The agencies responsible for improving the air quality are discussed below.

4.1 Federal – United States Environmental Protection Agency

The Clean Air Act, first passed in 1963 with major amendments in 1970, 1977 and 1990, is the overarching legislation covering regulation of air pollution in the United States. The Clean Air Act has established the mandate for requiring regulation of both mobile and stationary sources of air pollution at the state and federal level. The Environmental Protection Agency (EPA) was created in 1970 in order to consolidate research, monitoring, standard-setting and enforcement authority into a single agency.

The EPA is responsible for setting and enforcing the National Ambient Air Quality Standards (NAAQS) for atmospheric pollutants. It regulates emission sources that are under the exclusive authority of the federal government, such as aircraft, ships, and certain locomotives. NAAQS pollutants were identified using medical evidence and are shown below in Table B.

Table B - State and Federal Criteria Pollutant Standards

Air	Concentration / Averaging Time		
Pollutant	California	Federal Primary	•
Poliutant	Standards	Standards	Most Relevant Effects
Ozone (O ₃)	0.09 ppm / 1-hour e (O₃) 0.070 ppm, / 8-hour		(a) Pulmonary function decrements and localized lung edema in humans and animals; (b) Risk to public health implied by alterations in pulmonary morphology and host defense in animals; (c) Increased mortality risk; (d) Risk to public health implied by altered connective tiesus metabolism and altered
	0.07 ppm / 8-hour		implied by altered connective tissue metabolism and altered pulmonary morphology in animals after long-term exposures and pulmonary function decrements in chronically exposed humans; (e) Vegetation damage; and (f) Property damage.
Carbon Monoxide	20.0 ppm / 1-hour	35.0 ppm / 1-hour	(a) Aggravation of angina pectoris and other aspects of coronary heart disease; (b) Decreased exercise tolerance in persons with peripheral vascular disease and lung disease; (c)
(CO)	9.0 ppm / 8-hour	9.0 ppm / 8-hour	Impairment of central nervous system functions; and (d) Possible increased risk to fetuses.
Nitrogen Dioxide (NO ₂)	0.18 ppm / 1-hour 0.030 ppm / annual	100 ppb / 1-hour 0.053 ppm / annual	(a) Potential to aggravate chronic respiratory disease and respiratory symptoms in sensitive groups; (b) Risk to public health implied by pulmonary and extra-pulmonary biochemical and cellular changes and pulmonary structural changes; and (c) Contribution to atmospheric discoloration.
Sulfur Dioxide	0.25 ppm / 1-hour	75 ppb / 1-hour	(a) Bronchoconstriction accompanied by symptoms which may include wheezing, shortness of breath and chest
(SO ₂)	0.04 ppm / 24-hour	0.14 ppm/annual	tightness, during exercise or physical activity in persons with asthma.
Suspended Particulate Matter (PM ₁₀)	50 μg/m³ / 24-hour 20 μg/m³ / annual	150 μg/m³ / 24- hour	(a) Exacerbation of symptoms in sensitive patients with respiratory or cardiovascular disease; (b) Declines in pulmonary function growth in children; and (c) Increased risk of premature death from heart or lung diseases in elderly.

Air	Concentration / Averaging Time		
Pollutant	California Standards	Federal Primary Standards	Most Relevant Effects
Suspended Particulate Matter (PM _{2.5})	12 μg/m³ / annual	35 μg/m³ / 24-hour 12 μg/m³ / annual	
Sulfates	25 μg/m³ / 24-hour	No Federal Standards	(a) Decrease in ventilatory function; (b) Aggravation of asthmatic symptoms; (c) Aggravation of cardio-pulmonary disease; (d) Vegetation damage; (e) Degradation of visibility; and (f) Property damage.
Lead	1.5 μg/m³ / 30-day	0.15 μg/m³ /3- month rolling	(a) Learning disabilities; and (b) Impairment of blood formation and nerve conduction.
Visibility Reducing Particles	Extinction coefficient of 0.23 per kilometer - visibility of ten miles or more due to particles when relative humidity is less than 70 percent.	No Federal Standards	Visibility impairment on days when relative humidity is less than 70 percent.

Source: http://www.arb.ca.gov/research/aaqs/aaqs2.pdf.

As part of its enforcement responsibilities, the EPA requires each state with federal nonattainment areas to prepare and submit a State Implementation Plan (SIP) that demonstrates the means to attain the national standards. The SIP must integrate federal, state, and local components and regulations to identify specific measures to reduce pollution, using a combination of performance standards and market-based programs within the timeframe identified in the SIP. The CARB defines attainment as the category given to an area with no violations in the past three years. As indicated below in **Error! Not a valid bookmark self-reference.**, the Air Basin has been designated by EPA for the national standards as a non-attainment area for ozone and PM2.5 and partial non-attainment for lead. Currently, the Air Basin is in attainment with the national ambient air quality standards for CO, PM10, SO₂, and NO₂.

Table C – South Coast Air Basin Attainment Status

Criteria Pollutant	Standard	Averaging Time	Designation ^{a)}	Attainment Date ^{b)}
1-Hour Ozone ^{c)}	NAAQS	1979 1-Hour (0.12 ppm)	Nonattainment (Extreme)	2/6/2023 (revised deadline)
_	CAAQS	1-Hour (0.09 ppm)	Nonattainment	N/A
0.11 Od)	NAAQS	1997 8-Hour (0.08 ppm)	Nonattainment (Extreme)	6/15/2024
8-Hour Ozone ^{d)}	NAAQS	2008 8-Hour (0.075 ppm)	Nonattainment (Extreme)	8/3/2038
	NAAQS	2015 8-Hour (0.070 ppm)	Pending – Expect Nonattainment (Extreme)	Pending (beyond 2032)
	CAAQS	8-Hour (0.070 ppm)	Nonattainment	Beyond 2032
	NAAQS	1-Hour (35 ppm) 8-Hour (9 ppm)	Attainment (Maintenance)	6/11/2007 (attained)
CO -	CAAQS	1-Hour (20 ppm) 8-Hour (9 ppm)	Attainment	6/11/2007

Criteria Pollutant	Standard	Averaging Time	Designation ^{a)}	Attainment Dateb)
				(attained)
	NAAQS	2010 1-Hour (0.10 ppm)	Unclassifiable/ Attainment	N/A (attained)
NO ₂ e)	NAAQS	1971 Annual (0.053 ppm)	Attainment (Maintenance)	9/22/1998 (attained)
	CAAQS	1-Hour (0.18 ppm) Annual (0.030 ppm)	Attainment	
so fl	NAAQS	2010 1-Hour (75 ppb)	Designations Pending (expect Unclassifiable/ Attainment)	N/A (attained)
SO ₂ f)	NAAQS	1971 24-Hour (0.14 ppm) 1971 Annual (0.03 ppm)	Unclassifiable/ Attainment	3/19/1979 (attained)
D1440	NAAQS	1987 24-hour (150 µg/m³)	Attainment (Maintenance) ^{g)}	7/26/2013 (attained)
PM10	CAAQS	24-hour (50 μg/m³) Annual (20 μg/m³)	Nonattainment	N/A
	NAAQS	2006 24-Hour (35 μg/m³)	Nonattainment (Serious)	12/31/2019
PM2.5 ^{h)}	NAAQS	1997 Annual (15.0 μg/m³)	Attainment (final determination pending)	8/24/2016 (attained 2013)
	NAAQS	2012 Annual (12.0 μg/m³)	Nonattainment (Moderate)	12/31/2021
	CAAQS	Annual (12.0 μg/m³)	Nonattainment	N/A
Lead ⁱ⁾	NAAQS	2008 3-Months Rolling (0.15 μg/m³)	Nonattainment (Partial) (Attainment determination requested)	12/31/2015

Source: SCAQMD, February 2016

Notes

- a) U.S. EPA often only declares Nonattainment areas; everywhere else is listed as Unclassifiable/Attainment or Unclassifiable b) A design value below the NAAQS for data through the full year or smog season prior to the attainment date is typically required for attainment demonstration
- c) The 1979 1-hour O_3 standard (0.12 ppm) was revoked, effective June 15, 2005; however, the Basin has not attained this standard and therefore has some continuing obligations with respect to the revoked standard
- d) The 2008 8-hour ozone NAAQS (0.075 ppm) was revised to 0.070 ppm. Effective 12/28/15 with classifications and implementation goals to be finalized by 10/1/17; the 1997 8-hour O_3 NAAQS (0.08 ppm) was revoked in the 2008 O_3 implementation rule, effective 4/6/15; there are continuing obligations under the revoked 1997 and revised 2008 O_3 until they are attained.
- e) New NO₂ 1-hour standard, effective August 2, 2010; attainment designations January 20, 2012; annual NO₂ standard retained
- f) The 1971 annual and 24-hour SO₂ standards were revoked, effective August 23, 2010; however, these 1971 standards will remain in effect until one year after U.S. EPA promulgates area designations for the 2010 SO₂ 1-hour standard. Area designations are still pending, with Basin expected to be designated Unclassifiable /Attainment.
- g) Annual PM10 standard was revoked, effective December 18, 2006; 24-hour PM10 NAAQS deadline was 12/31/2006; SCAQMD request for attainment redesignation and PM10 maintenance plan was approved by U.S. EPA on June 26, 2013, effective July 26, 2013.
- h) The attainment deadline for the 2006 24-Hour PM2.5 NAAQS was 12/31/15 for the former "moderate" classification; EPA approved reclassification to "serious", effective 2/12/16 with an attainment deadline of 12/31/19; the 2012 (proposal year) annual PM2.5 NAAQS was revised on 1/15/13, effective 3/18/13, from 15 to 12 μ g/m³; new annual designations were final 1/15/15, effective 4/15/15; on July 25, 2016 EPA finalized a determination that the Basin attained the 1997 annual (15.0 μ g/m³) and 24-hour PM2.5 (65 μ g/m³) NAAQS, effective August 24, 2016
- i) Partial Nonattainment designation Los Angeles County portion of Basin only for near-source monitors. Expect to remain in attainment based on current monitoring data; attainment re-designation request pending.

In 2015, one or more stations in the Air Basin exceeded the most current federal standards on a total of 146 days (40 percent of the year), including: 8-hour ozone (113 days over 2015 ozone NAAQS), 24-hour PM2.5 (30 days, including near-road sites; 25 days for ambient sites only), PM10 (2 days), and NO_2 (1 day). Despite substantial improvement in air quality over the past few decades, some air monitoring stations in the Air Basin still exceed the NAAQS for ozone more frequently than any other area in the United States. Seven of the top 10 stations in the nation most frequently exceeding the 2015 8-hour ozone NAAQS in

2015 were located within the Air Basin, including stations in San Bernardino, Riverside, and Los Angeles Counties (SCAQMD, 2016).

PM2.5 levels in the Air Basin have improved significantly in recent years. By 2013 and again in 2014 and 2015, there were no stations measuring PM2.5 in the Air Basin that violated the former 1997 annual PM2.5 NAAQS (15.0 μ g/m³) for the 3-year design value period. On July 25, 2016 the EPA finalized a determination that the Basin attained the 1997 annual (15.0 μ g/m³) and 24-hour PM2.5 (65 μ g/m³) NAAQS, effective August 24, 2016. Of the 17 federal PM2.5 monitors at ambient stations in the Air Basin for the 2013-2015 period, five stations had design values over the current 2012 annual PM2.5 NAAQS (12.0 μ g/m³), including: Mira Loma (Air Basin maximum at 14.1 μ g/m³), Rubidoux, Fontana, Ontario, Central Los Angeles, and Compton. For the 24-hour PM2.5 NAAQS (35.0 μ g/m³) there were 14 stations in the Air Basin in 2015 that had one or more daily exceedances of the standard, with a combined total of 25 days over that standard in the Air Basin. While it was previously anticipated that the Air Basin's 24-hour PM2.5 NAAQS would be attained by 2015, this did not occur based on the data for 2013 through 2015. The higher number of days exceeding the 24-hour PM2.5 NAAQS over what was expected is largely attributed to the severe drought conditions over this period that allowed for more stagnant conditions in the Air Basin with multi-day buildups of higher PM2.5 concentrations. This was caused by the lack of storm-related dispersion and rain-out of PM and its precursors (SCAQMD, 2016).

The Air Basin is currently in attainment for the federal standards for SO₂, CO, NO₂, and PM10 and the Riverside County portion of the Air Basin is currently in attainment for the federal standards for lead. While the concentration level of the 1-hour NO₂ federal standard (100 ppb) was exceeded in the Air Basin for one day in 2015 (Long Beach- Hudson Station), the NAAQS NO₂ design value has not been exceeded. Therefore, the Air Basin remains in attainment of the NO₂ NAAQS (SCAQMD, 2016).

4.2 State - California Air Resources Board

The California Air Resources Board (CARB), which is a part of the California Environmental Protection Agency, is responsible for the coordination and administration of both federal and state air pollution control programs within California. In this capacity, the CARB conducts research, sets the California Ambient Air Quality Standards (CAAQS), compiles emission inventories, develops suggested control measures, provides oversight of local programs, and prepares the SIP. The CAAQS for criteria pollutants are shown above in Table B. In addition, the CARB establishes emission standards for motor vehicles sold in California, consumer products (e.g. hairspray, aerosol paints, and barbeque lighter fluid), and various types of commercial equipment. It also sets fuel specifications to further reduce vehicular emissions.

The Air Basin has been designated by the CARB as a non-attainment area for ozone, PM10 and PM2.5. Currently, the Air Basin is in attainment with the ambient air quality standards for CO, NO_2 , SO_2 , lead, and sulfates and is unclassified for visibility reducing particles and Hydrogen Sulfide.

The following lists the State of California Code of Regulations (CCR) air quality emission rules that are applicable, but not limited to all warehouse projects in the State.

Assembly Bill 2588

The Air Toxics "Hot Spots" Information and Assessment Act (Assembly Bill [AB] 2588, 1987, Connelly) was enacted in 1987 as a means to establish a formal air toxics emission inventory risk quantification program. AB 2588, as amended, establishes a process that requires stationary sources to report the type and quantities of certain substances their facilities routinely release in California. The data is ranked by high,

intermediate, and low categories, which are determined by: the potency, toxicity, quantity, volume, and proximity of the facility to nearby receptors.

CARB Regulation for In-Use Off-Road Diesel Vehicles

On July 26, 2007, the California Air Resources Board (CARB) adopted California Code of Regulations Title 13, Article 4.8, Chapter 9, Section 2449 to reduce diesel particulate matter (DPM) and NOx emissions from in-use off-road heavy-duty diesel vehicles in California. Such vehicles are used in construction, mining, and industrial operations. The regulation limits idling to no more than five consecutive minutes, requires reporting and labeling, and requires disclosure of the regulation upon vehicle sale. Performance requirements of the rule are based on a fleet's average NOx emissions, which can be met by replacing older vehicles with newer, cleaner vehicles or by applying exhaust retrofits. The regulation was amended in 2010 to delay the original timeline of the performance requirement making the first compliance deadline January 1, 2014 for large fleets (over 5,000 horsepower), 2017 for medium fleets (2,501-5,000 horsepower), and 2019 for small fleets (2,500 horsepower or less). Currently, no commercial operation in California may add any equipment to their fleet that has a Tier 0 or Tier 1 engine. By January 1, 2018 medium and large fleets will be restricted from adding Tier 2 engines to their fleets and by January 2023, no commercial operation will be allowed to add Tier 2 engines to their fleets. It should be noted that commercial fleets may continue to use their existing Tier 0 and 1 equipment, if they can demonstrate that the average emissions from their entire fleet emissions meet the NOx emissions targets.

CARB Resolution 08-43 for On-Road Diesel Truck Fleets

On December 12, 2008 the CARB adopted Resolution 08-43, which limits NOx, PM10 and PM2.5 emissions from on-road diesel truck fleets that operate in California. On October 12, 2009 Executive Order R-09-010 was adopted that codified Resolution 08-43 into Section 2025, title 13 of the California Code of Regulations. This regulation requires that by the year 2023 all commercial diesel trucks that operate in California shall meet model year 2010 (Tier 4 Final) or latter emission standards. In the interim period, this regulation provides annual interim targets for fleet owners to meet. By January 1, 2014, 50 percent of a truck fleet is required to have installed Best Available Control Technology (BACT) for NOx emissions and 100 percent of a truck fleet installed BACT for PM10 emissions. This regulation also provides a few exemptions including a onetime per year 3-day pass for trucks registered outside of California. All onroad diesel trucks utilized during construction of the proposed project will be required to comply with Resolution 08-43.

4.3 Regional – Southern California

The SCAQMD is the agency principally responsible for comprehensive air pollution control in the South Coast Air Basin. To that end, as a regional agency, the SCAQMD works directly with the Southern California Association of Governments (SCAG), county transportation commissions, and local governments and cooperates actively with all federal and state agencies.

South Coast Air Quality Management District

SCAQMD develops rules and regulations, establishes permitting requirements for stationary sources, inspects emission sources, and enforces such measures through educational programs or fines, when necessary. SCAQMD is directly responsible for reducing emissions from stationary, mobile, and indirect sources. It has responded to this requirement by preparing a sequence of AQMPs. The *Final 2016 Air Quality Management Plan* (2016 AQMP) was adopted by the SCAQMD Board on March 3, 2016 and was

adopted by CARB on March 23, 2017 for inclusion into the California State Implementation Plan (SIP). The 2016 AQMP was prepared in order to meet the following standards:

- 8-hour Ozone (75 ppb) by 2032
- Annual PM2.5 (12 μg/m3) by 2021-2025
- 8-hour Ozone (80 ppb) by 2024 (updated from the 2007 and 2012 AQMPs)
- 1-hour Ozone (120 ppb) by 2023 (updated from the 2012 AQMP)
- 24-hour PM2.5 (35 μg/m³) by 2019 (updated from the 2012 AQMP)

In addition to meeting the above standards, the 2016 AQMP also includes revisions to the attainment demonstrations for the 1997 8-hour ozone NAAQS and the 1979 1-hour ozone NAAQS. The prior 2012 AQMP was prepared in order to demonstrate attainment with the 24-hour PM2.5 standard by 2014 through adoption of all feasible measures. The prior 2007 AQMP demonstrated attainment with the 1997 8-hour ozone (80 ppb) standard by 2023, through implementation of future improvements in control techniques and technologies. These "black box" emissions reductions represent 65 percent of the remaining NOx emission reductions by 2023 in order to show attainment with the 1997 8-hour ozone NAAQS. Given the magnitude of these needed emissions reductions, additional NOx control measures have been provided in the 2012 AQMP even though the primary purpose was to show compliance with 24-hour PM2.5 emissions standards.

The 2016 AQMP provides a new approach that focuses on available, proven and cost effective alternatives to traditional strategies, while seeking to achieve multiple goals in partnership with other entities to promote reductions in GHG emissions and TAC emissions as well as efficiencies in energy use, transportation, and goods movement. The 2016 AQMP recognizes the critical importance of working with other agencies to develop funding and other incentives that encourage the accelerated transition of vehicles, buildings and industrial facilities to cleaner technologies in a manner that benefits not only air quality, but also local businesses and the regional economy.

Although SCAQMD is responsible for regional air quality planning efforts, it does not have the authority to directly regulate air quality issues associated with plans and new development projects throughout the Air Basin. Instead, this is controlled through local jurisdictions in accordance to the California Environmental Quality Act (CEQA). In order to assist local jurisdictions with air quality compliance issues the CEQA Air Quality Handbook (SCAQMD CEQA Handbook), prepared by SCAQMD, 1993, with the most current updates found at http://www.aqmd.gov/ceqa/hdbk.html, was developed in accordance with the projections and programs detailed in the AQMPs. The purpose of the SCAQMD CEQA Handbook is to assist Lead Agencies, as well as consultants, project proponents, and other interested parties in evaluating a proposed project's potential air quality impacts. Specifically, the SCAQMD CEQA Handbook explains the procedures that SCAQMD recommends be followed for the environmental review process required by CEQA. The SCAQMD CEQA Handbook provides direction on how to evaluate potential air quality impacts, how to determine whether these impacts are significant, and how to mitigate these impacts. The SCAQMD intends that by providing this guidance, the air quality impacts of plans and development proposals will be analyzed accurately and consistently throughout the Air Basin, and adverse impacts will be minimized.

The following lists the SCAQMD rules that are applicable but not limited to all land development projects in the Air Basin.

Rule 402 - Nuisance

Rule 402 prohibits a person from discharging from any source whatsoever such quantities of air contaminants or other material which causes injury, detriment, nuisance, or annoyance to any considerable number of persons or to the public, or which endanger the comfort, repose, health or safety of any such persons or the public, or which cause, or have a natural tendency to cause, injury or damage to business or property. Compliance with Rule 402 will reduce local air quality and odor impacts to nearby sensitive receptors.

Rule 403- Fugitive Dust

Rule 403 governs emissions of fugitive dust during construction activities and requires that no person shall cause or allow the emissions of fugitive dust such that dust remains visible in the atmosphere beyond the property line or the dust emission exceeds 20 percent opacity, if the dust is from the operation of a motorized vehicle. Compliance with this rule is achieved through application of standard Best Available Control Measures, which include but are not limited to the measures below. Compliance with these rules would reduce local air quality impacts to nearby sensitive receptors.

- Utilize either a pad of washed gravel 50 feet long, 100 feet of paved surface, a wheel shaker, or a
 wheel washing device to remove material from vehicle tires and undercarriages before leaving
 project site.
- Do not allow any track out of material to extend more than 25 feet onto a public roadway and remove all track out at the end of each workday.
- Water all exposed areas on active sites at least three times per day and pre-water all areas prior to clearing and soil moving activities.
- Apply nontoxic chemical stabilizers according to manufacturer specifications to all construction areas that will remain inactive for 10 days or longer.
- Pre-water all material to be exported prior to loading, and either cover all loads or maintain at least 2 feet of freeboard in accordance with the requirements of California Vehicle Code Section 23114.
- Replant all disturbed area as soon as practical.
- Suspend all grading activities when wind speeds (including wind gusts) exceed 25 miles per hour.
- Restrict traffic speeds on all unpaved roads to 15 miles per hour or less.

Rules 1108 and 1108.1 – Cutback and Emulsified Asphalt

Rules 1108 and 1108.1 govern the sale, use, and manufacturing of asphalt and limits the VOC content in asphalt. This rule regulates the VOC contents of asphalt used during construction as well as any on-going maintenance during operations. Therefore, all asphalt used during construction and operation of the proposed project must comply with SCAQMD Rules 1108 and 1108.1.

Rule 1113 – Architectural Coatings

Rule 1113 governs the sale, use, and manufacturing of architectural coatings and limits the VOC content in sealers, coatings, paints and solvents. This rule regulates the VOC contents of paints available during construction. Therefore, all paints and solvents used during construction and operation of the proposed project must comply with SCAQMD Rule 1113.

Rule 1143 – Paint Thinners

Rule 1143 governs the sale, use, and manufacturing of paint thinners and multi-purpose solvents that are used in thinning of coating materials, cleaning of coating application equipment, and other solvent cleaning operations. This rule regulates the VOC content of solvents used during construction. Solvents used during construction and operation of the proposed project must comply with SCAQMD Rule 1143.

Southern California Association of Governments

The SCAG is the regional planning agency for Los Angeles, Orange, Ventura, Riverside, San Bernardino, and Imperial Counties and addresses regional issues relating to transportation, the economy, community development and the environment. SCAG is the federally designated Metropolitan Planning Organization (MPO) for the majority of the southern California region and is the largest MPO in the nation. With respect to air quality planning, SCAG has prepared the 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), adopted April, 2016 and the 2015 Federal Transportation Improvement Program (FTIP), adopted October 2013, which addresses regional development and growth forecasts. Although the RTP/SCS and FTIP are primarily planning documents for future transportation projects a key component of these plans are to integrate land use planning with transportation planning that promotes higher density infill development in close proximity to existing transit service. These plans form the basis for the land use and transportation components of the AQMP, which are utilized in the preparation of air quality forecasts and in the consistency analysis included in the AQMP. The RTP/SCS, FTIP, and AQMP are based on projections originating within the City and County General Plans.

4.4 Local – City of Perris

Local jurisdictions, such as the City of Perris, have the authority and responsibility to reduce air pollution through its police power and decision-making authority. Specifically, the City is responsible for the assessment and mitigation of air emissions resulting from its land use decisions. The City is also responsible for the implementation of transportation control measures as outlined in the AQMPs. Examples of such measures include bus turnouts, energy-efficient streetlights, and synchronized traffic signals. In accordance with CEQA requirements and the CEQA review process, the City assesses the air quality impacts of new development projects, requires mitigation of potentially significant air quality impacts by conditioning discretionary permits, and monitors and enforces implementation of such mitigation.

In accordance with the CEQA requirements, the City does not, however, have the expertise to develop plans, programs, procedures, and methodologies to ensure that air quality within the County and region will meet federal and state standards. Instead, the City relies on the expertise of the SCAQMD and utilizes the SCAQMD CEQA Handbook as the guidance document for the environmental review of plans and development proposals within its jurisdiction.

City of Perris General Plan

The City of Perris General Plan contains the following air quality-related objectives and policies that are applicable to the proposed project.

Goal HC-6: Healthy Environment

Support efforts of local businesses and regional agencies to improve the health of our region's environment.

Policies

HC 6.3 Promote measures that will be effective in reducing emissions during construction activities.

- Perris will ensure that construction activities follow existing South Coast Air Quality Management District (SCAQMD) rules and regulations.
- All construction equipment for public and private projects will also comply with California Air Resource Board's vehicle standards. For projects that may exceed daily construction emissions established by the SCAQMD, Best Available Control Measures will be incorporated to reduce construction emissions to below daily emission standards established by the SCAQMD.

Project proponents will be required to prepare and implement a Construction Management Plan which will include Best Available Control Measures among others. Appropriate control measures will be determined on a project by project basis, and should be specific to the pollutant for which the daily threshold is exceeded.

5.0 GLOBAL CLIMATE CHANGE MANAGEMENT

The regulatory setting related to global climate change is addressed through the efforts of various international, federal, state, regional, and local government agencies. These agencies work jointly, as well as individually, to reduce GHG emissions through legislation, regulations, planning, policy-making, education, and a variety of programs. The agencies responsible for global climate change regulations are discussed below.

5.1 International

In 1988, the United Nations established the Intergovernmental Panel on Climate Change (IPCC) to evaluate the impacts of global climate change and to develop strategies that nations could implement to curtail global climate change. In 1992, the United States joined other countries around the world in signing the United Nations' Framework Convention on Climate Change (UNFCCC) agreement with the goal of controlling GHG emissions. The parties of the UNFCCC adopted the Kyoto Protocol, which set binding GHG reduction targets for 37 industrialized countries, the objective of reducing their collective GHG emissions by five percent below 1990 levels by 2012. The Kyoto Protocol has been ratified by 182 countries, but has not been ratified by the United States. It should be noted that Japan and Canada opted out of the Kyoto Protocol and the remaining developed countries that ratified the Kyoto Protocol have not met their Kyoto targets. The Kyoto Protocol expired in 2012 and the amendment for the second commitment period from 2013 to 2020 has not yet entered into legal force. The Parties to the Kyoto Protocol negotiated the Paris Agreement in December 2015, agreeing to set a goal of limiting global warming to less than 2 degrees Celsius compared with pre-industrial levels. The Paris Agreement has been adopted by 195 nations with 147 ratifying it, including the United States by President Obama, who ratified it by Executive Order on September 3, 2016. On June 1, 2017, President Trump announced that the United States is withdrawing from the Paris Agreement, however the Paris Agreement is still legally binding by the other remaining nations.

Additionally, the Montreal Protocol was originally signed in 1987 and substantially amended in 1990 and 1992. The Montreal Protocol stipulates that the production and consumption of compounds that deplete ozone in the stratosphere—CFCs, halons, carbon tetrachloride, and methyl chloroform—were to be phased out, with the first three by the year 2000 and methyl chloroform by 2005.

5.2 Federal – United States Environmental Protection Agency

The United States Environmental Protection Agency (EPA) is responsible for implementing federal policy to address global climate change. The Federal government administers a wide array of public-private partnerships to reduce U.S. GHG intensity. These programs focus on energy efficiency, renewable energy, methane, and other non-CO₂ gases, agricultural practices and implementation of technologies to achieve GHG reductions. EPA implements several voluntary programs that substantially contribute to the reduction of GHG emissions.

In Massachusetts v. Environmental Protection Agency (Docket No. 05–1120), argued November 29, 2006 and decided April 2, 2007, the U.S. Supreme Court held that not only did the EPA have authority to regulate greenhouse gases, but the EPA's reasons for not regulating this area did not fit the statutory requirements. As such, the U.S. Supreme Court ruled that the EPA should be required to regulate CO₂ and other greenhouse gases as pollutants under the federal Clean Air Act (CAA).

In response to the FY2008 Consolidations Appropriations Act (H.R. 2764; Public Law 110-161), EPA proposed a rule on March 10, 2009 that requires mandatory reporting of GHG emissions from large sources in the United States. On September 22, 2009, the Final Mandatory Reporting of GHG Rule was signed and published in the Federal Register on October 30, 2009. The rule became effective on December 29, 2009. This rule requires suppliers of fossil fuels or industrial GHGs, manufacturers of vehicles and engines, and facilities that emit 25,000 metric tons or more per year of GHG emissions to submit annual reports to EPA.

On December 7, 2009, the EPA Administrator signed two distinct findings under section 202(a) of the Clean Air Act. One is an endangerment finding that finds concentrations of the six GHGs in the atmosphere threaten the public health and welfare of current and future generations. The other is a cause or contribute finding, that finds emissions from new motor vehicles and new motor vehicle engines contribute to the GHG pollution which threatens public health and welfare. These actions did not impose any requirements on industry or other entities, however, since 2009 the EPA has been providing GHG emission standards for vehicles and other stationary sources of GHG emissions that are regulated by the EPA. On September 13, 2013 the EPA Administrator signed 40 CFR Part 60, that limits emissions from new sources to 1,100 pounds of CO₂ per MWh for fossil fuel-fired utility boilers and 1,000 pounds of CO₂ per MWh for large natural gas-fired combustion units.

On August 3, 2015, the EPA announced the Clean Power Plan, emissions guidelines for U.S. states to follow in developing plans to reduce GHG emissions from existing fossil fuel-fired power plants (Federal Register Vol. 80, No. 205, October 23 2015). On February 9, 2016 the Supreme Court stayed implementation of the Clean Power Plan due to a legal challenge from 29 states and in April 2017, the Supreme Court put the case on a 60 day hold and directed both sides to make arguments for whether it should keep the case on hold indefinitely or close it and remand the issue to the EPA. On October 11, 2017, the EPA issued a formal proposal to repeal the Clean Power Plan, however the repeal of the Plan will require following the same rule-making system used to create regulations and will likely result in court challenges.

5.3 State

The California Air Resources Board (CARB) has the primary responsible for implementing state policy to address global climate change, however there are State regulations related to global climate change that affect a variety of State agencies. CARB, which is a part of the California Environmental Protection Agency, is responsible for the coordination and administration of both the federal and state air pollution control programs within California. In this capacity, the CARB conducts research, sets California Ambient Air Quality Standards (CAAQS), compiles emission inventories, develops suggested control measures, provides oversight of local programs, and prepares the SIP. In addition, the CARB establishes emission standards for motor vehicles sold in California, consumer products (e.g. hairspray, aerosol paints, and barbeque lighter fluid), and various types of commercial equipment. It also sets fuel specifications to further reduce vehicular emissions.

In 2008, CARB approved a Climate Change Scoping Plan that proposes a "comprehensive set of actions designed to reduce overall carbon GHG emissions in California, improve our environment, reduce our dependence on oil, diversify our energy sources, save energy, create new jobs, and enhance public health" (CARB 2008). The Climate Change Scoping Plan has a range of GHG reduction actions which include direct regulations; alternative compliance mechanisms; monetary and non-monetary incentives; voluntary actions; market-based mechanisms such as a cap-and-trade system. In 2014, CARB approved the First Update to the Climate Change Scoping Plan (CARB, 2014) that identifies additional strategies moving

beyond the 2020 targets to the year 2050. On December 14, 2017 CARB adopted the California's 2017 Climate Change Scoping Plan, November 2017 (CARB, 2017) that provides specific statewide policies and measures to achieve the 2030 GHG reduction target of 40 percent below 1990 levels by 2030 and the aspirational 2050 GHG reduction target of 80 percent below 1990 levels by 2050. In addition, the State has passed the following laws directing CARB to develop actions to reduce GHG emissions, which are listed below in chronological order, with the most current first.

California Code of Regulations (CCR) Title 24, Part 6

CCR Title 24, Part 6: California's Energy Efficiency Standards for Residential and Nonresidential Buildings (Title 24) were first established in 1978 in response to a legislative mandate to reduce California's energy consumption. The California Energy Commission (CEC) is the agency responsible for the standards that are updated periodically to allow consideration and possible incorporation of new energy efficiency technologies and methods. Although it was not originally intended to reduce GHG emissions, electricity production by fossil fuels results in GHG emissions and energy efficient buildings require less electricity. Therefore, increased energy efficiency results in decreased GHG emissions.

Title 24 standards are updated on a three-year schedule and the most current 2016 standards went into effect on January 1, 2017 and on January 1, 2020 the 2019 standards will go into effect. The 2016 Title 24 standards require the installation of insulated hot water pipes, improved window performance, improved wall insulation, and mandatory duct sealing. Title 24 also requires roofs to be constructed to be solar ready, with cool roofing shingles, a minimum 1-inch air space between roof material and roof deck, and a minimum of R-22 roof/ceiling insulation. All lighting is required to be high efficiency and daylight sensors and motion sensors are required for outdoor lighting, bathrooms, utility rooms and other spaces. The forced air systems are required to limit leakage to 5 percent or less and requires all heat pump systems to be equipped with liquid line filter driers. The 2019 standards encourage the use of battery storage and heat pump water heaters, require the more widespread use of LED lighting, as well as improve the building's thermal envelope through high performance attics, walls and windows. The 2019 standards also require improvements to ventilation systems by requiring highly efficient air filters to trap hazardous particulates air as well improvements to ventilation systems. (https://www.energy.ca.gov/title24/2019standards/documents/2018_Title_24_2019_Building_Standar ds FAQ.pdf)

California Code of Regulations (CCR) Title 24, Part 11

CCR Title 24, Part 11: *California Green Building Standards* (CalGreen) was developed in response to continued efforts to reduce GHG emissions associated with energy consumption. The most current version is the 2016 California Green Building Standards Code), which became effective on January 1, 2017. The 2019 California Green Building Standard Code will become effective on January 1, 2020.

The CalGreen Code contains requirements for construction site selection; storm water control during construction; construction waste reduction; indoor water use reduction; material selection; natural resource conservation; site irrigation conservation; and more. The code provides for design options allowing the designer to determine how best to achieve compliance for a given site or building condition. The code also requires building commissioning, which is a process for verifying that all building systems (e.g., heating and cooling equipment and lighting systems) are functioning at their maximum efficiency.

The CalGreen Code provides standards for bicycle parking, carpool/vanpool/electric vehicle spaces, light and glare reduction, grading and paving, energy efficient appliances, renewable energy, graywater

systems, water efficient plumbing fixtures, recycling and recycled materials, pollutant controls (including moisture control and indoor air quality), acoustical controls, storm water management, building design, insulation, flooring, and framing, among others. Implementation of the CalGreen Code measures reduces energy consumption and vehicle trips and encourages the use of alternative-fuel vehicles, which reduces pollutant emissions.

Some of the notable changes in the 2019 CalGreen Code over the current 2016 CalGreen Code include: an alignment of building code engineering requirements with the national standards that include anchorage requirements for solar panels, provides design requirements for buildings in tsunami zones, increases Minimum Efficiency Reporting Value (MERV) for air filters from 8 to 13, increased electric vehicle charging requirements in parking areas, and sets minimum requirements for use of shade trees.

Senate Bill 100

Senate Bill 100 (SB 100) was adopted September 2018 and requires that by December 1, 2045 that 100 percent of retail sales of electricity to be generated from renewable or zero-carbon emission sources of electricity. SB 100 supersedes the renewable energy requirements set by SB 350, SB 1078, SB 107, and SB X1-2. However, the interim renewable energy thresholds from the prior Bills of 44 percent by December 31, 2024, 52 percent by December 31, 2027, and 60 percent by December 31, 2030, will remain in effect.

Executive Order B-48-18 and Assembly Bill 2127

The California Governor issued Executive Order B-48-18 on January 26, 2018 that orders all state entities to work with the private sector to put at least five million zero-emission vehicles on California roads by 2030 and to install 200 hydrogen fueling stations and 250,000 electric vehicle chargers by 2025. Currently there are approximately 350,000 electric vehicles operating in California, which represents approximately 1.5 percent of the 24 million vehicles total currently operating in California. Implementation of Executive Order B-48-18 would result in approximately 20 percent of all vehicles in California to be zero emission electric vehicles. Assembly Bill 2127 (AB 2127) was codified into statute on September 13, 2018 and requires that the California Energy Commission working with the State Air Resources Board prepare biannual assessments of the statewide electric vehicle charging infrastructure needed to support the levels of zero emission vehicle adoption required for the State to meet its goals of putting at least 5 million zero-emission vehicles on California roads by 2030.

Executive Order B-30-15, Senate Bill 32 and Assembly Bill 197

The California Governor issued Executive Order B-30-15 on April 29, 2015 that aims to reduce California's GHG emissions 40 percent below 1990 levels by 2030. This executive order aligns California's GHG reduction targets with those of other international governments, such as the European Union that set the same target for 2030 in October, 2014. This target will make it possible to reach the ultimate goal of reducing GHG emissions 80 percent under 1990 levels by 2050 that is based on scientifically established levels needed in the U.S.A to limit global warming below 2 degrees Celsius – the warming threshold at which scientists say there will likely be major climate disruptions such as super droughts and rising sea levels. Assembly Bill 197 (AB 197) (September 8, 2016) and Senate Bill 32 (SB 32) (September 8, 2016) codified into statute the GHG emissions reduction targets of at least 40 percent below 1990 levels by 2030 as detailed in Executive Order B-30-15. AB 197 also requires additional GHG emissions reporting that is broken down to sub-county levels and requires CARB to consider the social costs of emissions impacting disadvantaged communities.

Executive Order B-29-15

The California Governor issued Executive Order B-29-15 on April 1, 2015 and directed the State Water Resources Control Board to impose restrictions to achieve a statewide 25% reduction in urban water usage and directed the Department of Water Resources to replace 50 million square feet of lawn with drought tolerant landscaping through an update to the State's Model Water Efficient Landscape Ordinance. The Ordinance also requires installation of more efficient irrigation systems, promotion of greywater usage and onsite stormwater capture, and limits the turf planted in new residential landscapes to 25 percent of the total area and restricts turf from being planted in median strips or in parkways unless the parkway is next to a parking strip and a flat surface is required to enter and exit vehicles. Executive Order B-29-15 would reduce GHG emissions associated with the energy used to transport and filter water.

Assembly Bill 341 and Senate Bills 939 and 1374

Senate Bill 939 (SB 939) requires that each jurisdiction in California to divert at least 50 percent of its waste away from landfills, whether through waste reduction, recycling or other means. Senate Bill 1374 (SB 1374) requires the California Integrated Waste Management Board to adopt a model ordinance by March 1, 2004 suitable for adoption by any local agency to require 50 to 75 percent diversion of construction and demolition of waste materials from landfills. Assembly Bill 341 (AB 341) was adopted in 2011 and builds upon the waste reduction measures of SB 939 and 1374, and sets a new target of a 75 percent reduction in solid waste generated by the year 2020.

Senate Bill 375

Senate Bill 375 (SB 375) was adopted September 2008 in order to support the State's climate action goals to reduce GHG emissions through coordinated regional transportation planning efforts, regional GHG emission reduction targets, and land use and housing allocation. SB 375 requires CARB to set regional targets for GHG emissions reductions from passenger vehicle use. In 2010, CARB established targets for 2020 and 2035 for each Metropolitan Planning Organizations (MPO) within the State. It was up to each MPO to adopt a sustainable communities strategy (SCS) that will prescribe land use allocation in that MPOs Regional Transportation Plan (RTP) to meet CARB's 2020 and 2035 GHG emission reduction targets. These reduction targets are required to be updated every eight years and the most current targets are detailed at: https://ww2.arb.ca.gov/our-work/programs/sustainable-communities-program/regional-plan-targets, which provides GHG emissions reduction targets for SCAG of 8 percent by 2020 and 19 percent by 2035.

The 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), adopted by SCAG April, 2016 provides a 2020 GHG emission reduction target of 8 percent and a 2035 GHG emission reduction target of 18 percent. SCAG will need to develop additional strategies in its next revision of the RTP/SCS in order to meet CARB's new 19 percent GHG emission reduction target for 2035. CARB is also charged with reviewing SCAG's RTP/SCS for consistency with its assigned targets.

City and County land use policies, including General Plans, are not required to be consistent with the RTP and associated SCS. However, new provisions of CEQA incentivize, through streamlining and other provisions, qualified projects that are consistent with an approved SCS and categorized as "transit priority projects."

Assembly Bill 1109

California Assembly Bill 1109 (AB 1109) was adopted October 2007, also known as the Lighting Efficiency and Toxics Reduction Act, prohibits the manufacturing of lights after January 1, 2010 that contain levels

of hazardous substances prohibited by the European Union pursuant to the RoHS Directive. AB 1109 also requires reductions in energy usage for lighting and is structured to reduce lighting electrical consumption by: (1) At least 50 percent reduction from 2007 levels for indoor residential lighting; and (2) At least 25 percent reduction from 2007 levels for indoor commercial and all outdoor lighting by 2018. AB 1109 would reduce GHG emissions through reducing the amount of electricity required to be generated by fossil fuels in California.

Executive Order S-1-07

Executive Order S-1-07 was issued in 2007 and proclaims that the transportation sector is the main source of GHG emissions in the State, since it generates more than 40 percent of the State's GHG emissions. It establishes a goal to reduce the carbon intensity of transportation fuels sold in the State by at least ten percent by 2020. This Executive Order also directs CARB to determine whether this Low Carbon Fuel Standard (LCFS) could be adopted as a discrete early-action measure as part of the effort to meet the mandates in AB 32.

In 2009 CARB approved the proposed regulation to implement the LCFS. The standard was challenged in the courts, but has been in effect since 2011 and was re-approved by the CARB in 2015. The LCFS is anticipated to reduce GHG emissions by about 16 MMT per year by 2020. The LCFS is designed to provide a framework that uses market mechanisms to spur the steady introduction of lower carbon fuels. The framework establishes performance standards that fuel producers and importers must meet annually. Reformulated gasoline mixed with corn-derived ethanol and low-sulfur diesel fuel represent the baseline fuels. Lower carbon fuels may be ethanol, biodiesel, renewable diesel, or blends of these fuels with gasoline or diesel. Compressed natural gas and liquefied natural gas also may be low-carbon fuels. Hydrogen and electricity, when used in fuel cells or electric vehicles, are also considered as low-carbon fuels.

Senate Bill 97

Senate Bill 97 (SB 97) was adopted August 2007 and acknowledges that climate change is a prominent environmental issue that requires analysis under CEQA. SB 97 directed the Governor's Office of Planning and Research (OPR), which is part of the State Natural Resources Agency, to prepare, develop, and transmit to CARB guidelines for the feasible mitigation of GHG emissions or the effects of GHG emissions, as required by CEQA, by July 1, 2009. The Natural Resources Agency was required to certify and adopt those guidelines by January 1, 2010.

Pursuant to the requirements of SB 97 as stated above, on December 30, 2009 the Natural Resources Agency adopted amendments to the State CEQA guidelines that addresses GHG emissions. The CEQA Guidelines Amendments changed 14 sections of the CEQA Guidelines and incorporated GHG language throughout the Guidelines. However, no GHG emissions thresholds of significance were provided and no specific mitigation measures were identified. The GHG emission reduction amendments went into effect on March 18, 2010 and are summarized below:

- Climate Action Plans and other greenhouse gas reduction plans can be used to determine whether a project has significant impacts, based upon its compliance with the plan.
- Local governments are encouraged to quantify the GHG emissions of proposed projects, noting
 that they have the freedom to select the models and methodologies that best meet their needs
 and circumstances. The section also recommends consideration of several qualitative factors that
 may be used in the determination of significance, such as the extent to which the given project

complies with state, regional, or local GHG reduction plans and policies. OPR does not set or dictate specific thresholds of significance. Consistent with existing CEQA Guidelines, OPR encourages local governments to develop and publish their own thresholds of significance for GHG impacts assessment.

- When creating their own thresholds of significance, local governments may consider the thresholds of significance adopted or recommended by other public agencies, or recommended by experts.
- New amendments include guidelines for determining methods to mitigate the effects of GHG emissions in Appendix F of the CEQA Guidelines.
- OPR is clear to state that "to qualify as mitigation, specific measures from an existing plan must be identified and incorporated into the project; general compliance with a plan, by itself, is not mitigation."
- OPR's emphasizes the advantages of analyzing GHG impacts on an institutional, programmatic level. OPR therefore approves tiering of environmental analyses and highlights some benefits of such an approach.
- Environmental impact reports must specifically consider a project's energy use and energy efficiency potential.

Assembly Bill 32

In 2006, the California State Legislature adopted AB 32, the California Global Warming Solutions Act of 2006. AB 32 requires CARB, to adopt rules and regulations that would achieve GHG emissions equivalent to statewide levels in 1990 by 2020 through an enforceable statewide emission cap which will be phased in starting in 2012. Emission reductions shall include carbon sequestration projects that would remove carbon from the atmosphere and utilize best management practices that are technologically feasible and cost effective.

In 2007 CARB released the calculated Year 1990 GHG emissions of 431 million metric tons of CO2e (MMTCO $_2$ e). The 2020 target of 431 MMTCO $_2$ e requires the reduction of 78 MMTCO $_2$ e, or approximately 16 percent from the State's projected 2020 business as usual emissions of 509 MMTCO $_2$ e (CARB, 2014). Under AB 32, CARB was required to adopt regulations by January 1, 2011 to achieve reductions in GHGs to meet the 1990 cap by 2020. Early measures CARB took to lower GHG emissions included requiring operators of the largest industrial facilities that emit 25,000 metric tons of CO $_2$ in a calendar year to submit verification of GHG emissions by December 1, 2010. The CARB Board also approved nine discrete early action measures that include regulations affecting landfills, motor vehicle fuels, refrigerants in cars, port operations and other sources, all of which became enforceable on or before January 1, 2010.

CARB's Scoping Plan that was adopted in 2009, proposes a variety of measures including: strengthening energy efficiency and building standards; targeted fees on water and energy use; a market-based capand-trade system; achieving a 33 percent renewable energy mix; and a fee regulation to fund the program. The 2014 update to the Scoping Plan identifies strategies moving beyond the 2020 targets to the year 2050.

The Cap and Trade Program established under the Scoping Plan sets a statewide limit on sources responsible for 85 percent of California's GHG emissions, and has established a market for long-term investment in energy efficiency and cleaner fuels since 2012.

Executive Order S-3-05

In 2005 the California Governor issued Executive Order S 3-05, GHG Emission, which established the following reduction targets:

- 2010: Reduce greenhouse gas emissions to 2000 levels;
- 2020: Reduce greenhouse gas emissions to 1990 levels;
- 2050: Reduce greenhouse gas emissions to 80 percent below 1990 levels.

The Executive Order directed the secretary of the California Environmental Protection Agency (CalEPA) to coordinate a multi-agency effort to reduce GHG emissions to the target levels. To comply with the Executive Order, the secretary of CalEPA created the California Climate Action Team (CAT), made up of members from various state agencies and commissions. The team released its first report in March 2006. The report proposed to achieve the targets by building on the voluntary actions of businesses, local governments, and communities and through State incentive and regulatory programs. The State achieved its first goal of reducing GHG emissions to 2000 levels by 2010.

Assembly Bill 1493

California Assembly Bill 1493 (also known as the Pavley Bill, in reference to its author Fran Pavley) was enacted on July 22, 2002 and required CARB to develop and adopt regulations that reduce GHGs emitted by passenger vehicles and light duty trucks. In 2004, CARB approved the "Pavley I" regulations limiting the amount of GHGs that may be released from new passenger automobiles that are being phased in between model years 2009 through 2016. These regulations will reduce GHG emissions by 30 percent from 2002 levels by 2016. The second set of regulations "Pavley II" is currently in development and will be phased in between model years 2017 through 2025 and will reduce emissions by 45 percent by the year 2020 as compared to the 2002 fleet. The Pavley II standards are being developed by linking the GHG emissions and formerly separate toxic tailpipe emissions standards previously known as the "LEV III" (third stage of the Low Emission Vehicle standards) into a single regulatory framework. The new rules reduce emissions from gasoline-powered cars as well as promote zero-emissions auto technologies such as electricity and hydrogen, and through increasing the infrastructure for fueling hydrogen vehicles. In 2009, the U.S. EPA granted California the authority to implement the GHG standards for passenger cars, pickup trucks and sport utility vehicles. In September 2009, the Pavley I regulations were adopted by CARB.

5.3 Regional – Southern California

The SCAQMD is the agency principally responsible for comprehensive air pollution control in the South Coast Air Basin. To that end, as a regional agency, the SCAQMD works directly with the Southern California Association of Governments (SCAG), county transportation commissions, and local governments and cooperates actively with all federal and state agencies.

South Coast Air Quality Management District

SCAQMD develops rules and regulations, establishes permitting requirements for stationary sources, inspects emission sources, and enforces such measures through educational programs or fines, when necessary. SCAQMD is directly responsible for reducing emissions from stationary, mobile, and indirect sources. The SCAQMD is also responsible for GHG emissions for projects where it is the lead agency. However, for other projects in the SCAB where it is not the lead agency, it is limited to providing resources to other lead agencies in order to assist them in determining GHG emission thresholds and GHG reduction

measures. In order to assist local agencies with direction on GHG emissions, the SCAQMD organized a working group and adopted Rules 2700, 2701, and 2702, which are described below.

SCAQMD Working Group

Since neither CARB nor the OPR has developed GHG emissions threshold, the SCAQMD formed a Working Group to develop significance thresholds related to GHG emissions. At the September 28, 2010 Working Group meeting, the SCAQMD released its most current version of the draft GHG emissions thresholds, which recommends a tiered approach that either provides a quantitative annual thresholds of 3,500 MTCO₂e for residential uses, 1,400 MTCO₂e for commercial uses, and 3,000 MTCO₂e for mixed uses. An alternative annual threshold of 3,000 MTCO₂e for all land use types is also proposed.

Southern California Association of Governments

The SCAG is the regional planning agency for Los Angeles, Orange, Ventura, Riverside, San Bernardino, and Imperial Counties and addresses regional issues relating to transportation, the economy, community development and the environment. SCAG is the federally designated Metropolitan Planning Organization (MPO) for the majority of the southern California region and is the largest MPO in the nation. With respect to air quality planning, SCAG has prepared the 2016-2040 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS), adopted April, 2016 and the 2015 Federal Transportation Improvement Program (FTIP), adopted October 2013, which addresses regional development and growth forecasts. Although the RTP/SCS and FTIP are primarily planning documents for future transportation projects a key component of these plans are to integrate land use planning with transportation planning that promotes higher density infill development in close proximity to existing transit service. These plans form the basis for the land use and transportation components of the AQMP, which are utilized in the preparation of air quality forecasts and in the consistency analysis included in the AQMP. The RTP/SCS, FTIP, and AQMP are based on projections originating within the City and County General Plans.

5.4 Local – City of Perris

City of Perris General Plan

The City of Perris General Plan provides the following GHG emissions-related goals and policies that are applicable to the proposed project.

Goal VIII: Sustainable Future

Support Create a vision for energy and resource conservation and the use of green building design for the City, to protect the environment, improve quality of life, and promote sustainable practices.

Policies

- **VIII.A** Adopt and maintain development regulations that encourage water and resource conservation.
- **VIII.B** Adopt and maintain development regulations that encourage recycling and reduced waster generation by construction projects.
- VIII.C Adopt and maintain development regulations which encourage increased energy efficiency in buildings, and the design of durable buildings that are efficient and economical to own and operate. Encourage green building development by establishing density bonuses, expedited permitting, and possible tax deduction incentives to be made available for developers who meet

LEED building standards for new and refurbished developments (U.S. Green Building Council's Leadership in Energy and Environmental Design green building programs).

VIII.D Educate and promote the health and productivity benefits for residents, workers and visitors to the City that can be achieved through Green Building techniques and conservation of resources.

Goal IX:

Encourage project designs that support the use of alternative transportation facilities.

Policies

IX.A Encourage land uses and new development that support alternatives to the single occupant vehicle.

Goal X:

Encourage improved energy performance standards above and beyond the California Title 24 requirements.

Policies

- **X.A** Establish density bonuses, expedited permitting, and possible tax deduction incentives to be made available for developers who exceed current Title 24 requirements for new development.
- **X.B** Encourage the use of trees within project design to lessen energy needs, reduce the urban heat island effect, and improve air quality throughout the region.
- **X.C** Encourage strategic shape and placement of new structures within new commercial and industrial projects.

6.0 ATMOSPHERIC SETTING

6.1 South Coast Air Basin

The project site is located within the western portion of Riverside County, which is part of the South Coast Air Basin (Air Basin) that includes the non-desert portions of Riverside, San Bernardino, and Los Angeles Counties and all of Orange County. The Air Basin is located on a coastal plain with connecting broad valleys and low hills to the east. Regionally, the Air Basin is bounded by the Pacific Ocean to the southwest and high mountains to the east forming the inland perimeter.

6.2 Local Climate

The climate of western Riverside County, technically called an interior valley subclimate of the Southern California's Mediterranean-type climate, is characterized by hot dry summers, mild moist winters with infrequent rainfall, moderate afternoon breezes, and generally fair weather. Occasional periods of strong Santa Ana winds and winter storms interrupt the otherwise mild weather pattern. The clouds and fog that form along the area's coastline rarely extend as far inland as western Riverside County. When morning clouds and fog form, they typically burn off quickly after sunrise. The most important weather pattern from an air quality perspective is associated with the warm season airflow across the densely populated areas located west of the project site. This airflow brings polluted air into western Riverside County late in the afternoon. This transport pattern creates unhealthful air quality that may extend to the project site particularly during the summer months.

Winds are an important parameter in characterizing the air quality environment of a project site because they both determine the regional pattern of air pollution transport and control the rate of dispersion near a source. Daytime winds in western Riverside County are usually light breezes from off the coast as air moves regionally onshore from the cool Pacific Ocean to the warm Mojave Desert interior of Southern California. These winds allow for good local mixing, but as discussed above, these coastal winds carry significant amounts of industrial and automobile air pollutants from the densely urbanized western portion of the Air Basin into the interior valleys which become trapped by the mountains that border the eastern and northern edges of the Air Basin.

In the summer, strong temperature inversions may occur that limit the vertical depth through which air pollution can be dispersed. Air pollutants concentrate because they cannot rise through the inversion layer and disperse. These inversions are more common and persistent during the summer months. Over time, sunlight produces photochemical reactions within this inversion layer that creates ozone, a particularly harmful air pollutant. Occasionally, strong thermal convections occur which allows the air pollutants to rise high enough to pass over the mountains and ultimately dilute the smog cloud.

In the winter, light nocturnal winds result mainly from the drainage of cool air off of the mountains toward the valley floor while the air aloft over the valley remains warm. This forms a type of inversion known as a radiation inversion. Such winds are characterized by stagnation and poor local mixing and trap pollutants such as automobile exhaust near their source. While these inversions may lead to air pollution "hot spots" in heavily developed coastal areas of the Air Basin, there is not enough traffic in inland valleys to cause any winter air pollution problems. Despite light wind conditions, especially at night and in the early morning, winter is generally a period of good air quality in the project vicinity.

The temperature and precipitation levels for the Perris Monitoring Station, which is the nearest weather station to the project site with historical data are shown below in Table D. Table D shows that August is typically the warmest month and January is typically the coolest month. Rainfall in the project area varies considerably in both time and space. Almost all the annual rainfall comes from the fringes of mid-latitude storms from late November to early April, with summers being almost completely dry.

Table D - Monthly Climate Data

Month	Average Maximum Temperature (°F)	Average Minimum Temperature (°F)	Average Total Precipitation (inches)
January	65.3	34.7	1.63
February	68.1	37.5	1.93
March	68.3	38.9	1.29
April	74.2	41.6	1.04
May	79.6	47.5	0.16
June	85.3	51.7	0.06
July	96.7	57.4	0.33
August	96.9	58.7	0.06
September	90.8	53.2	0.35
October	82.5	47.1	0.14
November	72.0	40.5	1.97
December	64.5	34.9	1.45
Annual	78.7	45.3	10.42

Source: https://wrcc.dri.edu/cgi-bin/cliMAIN.pl?ca7473

6.3 Monitored Local Air Quality

The air quality at any site is dependent on the regional air quality and local pollutant sources. Regional air quality is determined by the release of pollutants throughout the Air Basin. Estimates of the existing emissions in the Air Basin provided in the 2012 AQMP, indicate that collectively, mobile sources account for 59 percent of the VOC, 88 percent of the NOx emissions and 40 percent of directly emitted PM2.5, with another 10 percent of PM2.5 from road dust. The 2016 AQMP found that since 2012 AQMP projections were made stationary source VOC emissions have decreased by approximately 12 percent, but mobile VOC emissions have increased by 5 percent. The percentage of NOx emissions remain unchanged between the 2012 and 2016 projections.

SCAQMD has divided the Air Basin into 38 air-monitoring areas. The project site is located in Air Monitoring Area 24, which coverers the Perris Valley. Since not all monitoring stations measure all of the tracked pollutants, the data from the following two monitoring stations, listed in the order of proximity to the project site have been used: Perris Monitoring Station (Perris Station) and Lake Elsinore-W Flint Street Monitoring (Lake Elsinore Station).

The Perris Station is located approximately two miles north of the project site at 237 ½ North D Street, Perris and the Lake Elsinore Station is located approximately nine miles southwest of the project site at 506 West Flint Street, Lake Elsinore. Table E presents the monitored pollutant levels from these Monitoring Stations. Ozone and PM10 were measured at the Perris Station and NO₂ and PM2.5 were measured at the Lake Elsinore Station. CO measurements have not been provided, since CO is currently

in attainment in the Air Basin and monitoring of CO within the Air Basin ended on March 31, 2013. It should also be noted that due to the air monitoring stations distances from the project site, recorded air pollution levels at the air monitoring stations reflect with varying degrees of accuracy, local air quality conditions at the project site.

Table E – Local Area Air Quality Monitoring Summary

Pollutant (Standard)	2015	2016	2017
Ozone¹:			
Maximum 1-Hour Concentration (ppm)	0.124	0.131	0.120
Days > CAAQS (0.09 ppm)	25	23	33
Maximum 8-Hour Concentration (ppm)	0.103	0.099	0.106
Days > NAAQS (0.070 ppm)	49	55	80
Days > CAAQs (0.070 ppm)	50	56	86
Nitrogen Dioxide ² :			
Maximum 1-Hour Concentration (ppb)	47.2	51.3	49.0
Days > NAAQS (100 ppb)	0	0	0
Days > CAAQS (180 ppb)	0	0	0
Inhalable Particulates (PM10) 1:			
Maximum 24-Hour National Measurement (ug/m³)	188.0	76.0	75.4
Days > NAAQS (150 ug/m³)	1	0	0
Days > CAAQS (50 ug/m³)	4	ND	ND
Annual Arithmetic Mean (AAM) (ug/m³)	33.1	32.2	32.6
Annual > NAAQS (50 ug/m³)	No	No	No
Annual > CAAQS (20 ug/m³)	Yes	Yes	Yes
Ultra-Fine Particulates (PM2.5) 2:			
Maximum 24-Hour National Measurement (ug/m³)	41.7	31.5	27.2
Days > NAAQS (35 ug/m³)	ND	ND	ND
Annual Arithmetic Mean (AAM) (ug/m³)	ND	9.7	11.3
Annual > NAAQS and CAAQS (12 ug/m³)	ND	No	No

Notes: Exceedances are listed in **bold.** CAAQS = California Ambient Air Quality Standard; NAAQS = National Ambient Air Quality Standard; ppm = parts per million; ppb = parts per billion; ND = no data available.

Source: http://www.arb.ca.gov/adam/

Table E shows that ozone and particulate matter (PM10 and PM2.5) are the air pollutants of primary concern in the project area, which are detailed below:

 $^{^{\}rm 1}\,$ Data obtained from the Perris Station.

² Data obtained from the Lake Elsinore Station.

Ozone

The State 1-hour concentration standard for ozone has been exceeded between 23 and 33 days each year over the past three years at the Perris Station. The State 8-hour ozone standard has been exceeded between 50 and 86 days each year over the past three years at the Perris Station. The Federal 8-hour ozone standard has been exceeded between 49 and 80 days each year over the past three years at the Perris Station.

Ozone is a secondary pollutant as it is not directly emitted. Ozone is the result of chemical reactions between other pollutants, most importantly hydrocarbons and NO₂, which occur only in the presence of bright sunlight. Pollutants emitted from upwind cities react during transport downwind to produce the oxidant concentrations experienced in the area. Many areas of Southern California contribute to the ozone levels experienced at this monitoring station, with the more significant areas being those directly upwind.

Nitrogen Dioxide

The Lake Elsinore Station did not record an exceedance of either the Federal or State 1-hour NO_2 standards for the last three years.

Particulate Matter

The State 24-hour concentration standard for PM10 has been exceeded 4 days over the past three years at the Perris Station. The Federal 24-hour standard for PM10 has been exceeded one day over the past three years at the Perris Station. The annual PM10 concentration at the Perris Station has exceeded the State standard for the past three years and has not exceeded the Federal standard for the past three years.

Over the past three years the 24-hour concentration standard for PM2.5 has not been exceeded between over the past three years at the Lake Elsinore Station. The annual PM2.5 concentration did not exceed either the State and Federal standard over the past three years. There does not appear to be a noticeable trend for PM10 or PM2.5 in either maximum particulate concentrations or days of exceedances in the area. Particulate levels in the area are due to natural sources, grading operations, and motor vehicles.

According to the EPA, some people are much more sensitive than others to breathing fine particles (PM10 and PM2.5). People with influenza, chronic respiratory and cardiovascular diseases, and the elderly may suffer worsening illness and premature death due to breathing these fine particles. People with bronchitis can expect aggravated symptoms from breathing in fine particles. Children may experience decline in lung function due to breathing in PM10 and PM2.5. Other groups considered sensitive are smokers and people who cannot breathe well through their noses. Exercising athletes are also considered sensitive, because many breathe through their mouths during exercise.

6.4 Toxic Air Contaminant Levels in the Air Basin

In order to determine the Air Basin-wide risks associated with major airborne carcinogens, the SCAQMD conducted the Multiple Air Toxics Exposure Study (MATES) studies. According to the SCAQMD's MATES-IV study, the project site has an estimated cancer risk of 485 per million persons chance of cancer. In comparison, the average cancer risk for the Air Basin is 991 per million persons, which is based on the use of age-sensitivity factors detailed in the OEHHA Guidelines (OEHHA, 2015).

In order to provide a perspective of risk, it is often estimated that the incidence in cancer over a lifetime for the U.S. population ranges between 1 in 3 to 4 and 1 in 3, or a risk of about 300,000 per million persons. The MATES-III study referenced a Harvard Report on Cancer Prevention, which estimated that of cancers associated with known risk factors, about 30 percent were related to tobacco, about 30 percent were related to diet and obesity, and about 2 percent were associated with environmental pollution related exposures that includes hazardous air pollutants.

7.0 MODELING PARAMETERS AND ASSUMPTIONS

7.1 CalEEMod Model Input Parameters

The criteria air pollution and GHG emissions impacts created by the proposed project have been analyzed through use of CalEEMod Version 2016.3.2. CalEEMod is a computer model published by the SCAQMD for estimating air pollutant emissions. The CalEEMod program uses the EMFAC2014 computer program to calculate the emission rates specific for the South Coast Air Basin portion of Riverside County for employee, vendor and haul truck vehicle trips and the OFFROAD2011 computer program to calculate emission rates for heavy equipment operations. EMFAC2014 and OFFROAD2011 are computer programs generated by CARB that calculates composite emission rates for vehicles. Emission rates are reported by the program in grams per trip and grams per mile or grams per running hour.

The project characteristics in the CalEEMod model were set to a project location of the South Coast Air Basin portion of Riverside County, a Climate Zone of 10, and utility company of Southern California Edison. The CalEEMod model was run two times with the year 2010 utilized for the business-as-usual GHG emissions analysis and the opening year of 2021 utilized for the criteria pollutant analysis and project-level GHG emissions analysis.

Land Use Parameters

The proposed project would consist of the development of a 9,900 square foot office and warehousing building and four 18,900 square foot greenhouse cultivation buildings on a 5.94-acre project site. The proposed project's land use parameters that were entered into the CalEEMod model are shown in Table F.

Table F - CalEEMod Land Use Parameters

Proposed Land Use	Land Use Subtype in CalEEMod	Land Use Size (1,000 square feet)		Building/Paving ² (square feet)
Office and Warehousing Building	General Office Building	9.9	1.55	9,900
Greenhouse Cultivation Buildings ³	Unrefrigerated Warehouse	75.6	2.89	75,600
Onsite Roadways and Parking Lots	Other Asphalt Surfaces	65.34	1.5	65,340

Notes:

Construction Parameters

Construction activities have been modeled as starting December, 2019 and taking 14 months to complete. The construction-related GHG emissions were based on a 30-year amortization rate as recommended in the SCAQMD GHG Working Group meeting on November 19, 2009. The phases of construction activities that have been analyzed are detailed below and include: 1) Site preparation, 2) Grading, 3) Building construction, 4) Paving, and 5) Application of architectural coatings.

Site Preparation

The site preparation phase would consist of removing any vegetation, tree stumps, and stones onsite prior to grading. The site preparation phase is anticipated to start December 2019 and was modeled as occurring over two weeks. The site preparation activities would generate 18 worker trips per day. In

¹ Lot acreage calculated based on the total project site of 5.94-acre.

² Building/Paving square feet represent area where architectural coatings will be applied and are based on CalEEMod default values.

³ The proposed project consists of four 18,900 square foot greenhouse cultivation buildings for a total of 75,600 square feet of building space.

order to account for water truck emissions, six vendor truck emissions were added to the site preparation phase. The onsite equipment would consist of three rubber tired dozers and four of either a tractor, loader, or backhoe, which is based on the CalEEMod default equipment mix. The mitigation of water all exposed areas two times per day was chosen in order to account for the fugitive dust reduction that would occur through adhering to SCAQMD Rule 403, which requires that the Best Available Control Measures be utilized to reduce fugitive dust emissions.

Grading

The grading phase was modeled as starting after the site preparation phase and occurring over six weeks. The grading would likely be balanced, which would result in no dirt being imported or exported from the project site. The grading phase would generate 15 worker trips per day. In order to account for water truck emissions, six daily vendor truck trips were added to the grading phase. The onsite equipment would consist of one excavator, one grader, one rubber tired dozer, and three of either a tractor, loader, or backhoe, which is based on the CalEEMod default equipment mix. The mitigation of water all exposed areas two times per day was chosen in order to account for the fugitive dust reduction that would occur through adhering to SCAQMD Rule 403, which requires that the Best Available Control Measures be utilized to reduce fugitive dust emissions.

Building Construction

The building construction would occur after the completion of the grading phase and was modeled as occurring over ten months. The building construction would generate up to 62 worker trips and 25 vendor trips per day. The onsite equipment would consist of the simultaneous operation of one crane, three forklifts, one generator, one welder, and three of either a tractor, loader, or backhoe, which is based on the CalEEMod default equipment mix.

Paving

The paving would occur after the completion of the building construction phase. The paving activities was modeled as occurring over four weeks and would require up to 15 worker trips per day. The onsite equipment would consist of the simultaneous operation of two pavers, two paving equipment, and two rollers, which is based on the CalEEMod default equipment mix.

Architectural Coating

The application of architectural coatings would occur after the completion of the paving phase and was modeled as occurring over four weeks. The architectural coating phase was modeled based on covering 43,200 square feet of non-residential interior area, 14,400 square feet of non-residential exterior area, and 3,920 square feet of parking area that includes striping of the parking lots, painting of signs, and other architectural coatings in public areas. The architectural coating phase would require up to 12 worker trips per day. The onsite equipment would consist of one air compressor, which is based on the CalEEMod default equipment mix.

Operational Emissions Modeling

The operations-related criteria air pollutant emissions and GHG emissions created by the proposed project have been analyzed through use of the CalEEMod model. The proposed project was analyzed in the CalEEMod model based on the land use parameters provided above.

Mobile Sources

Mobile sources include emissions the additional vehicle miles generated from the proposed project. The vehicle trips associated with the proposed project have been analyzed through use of trip rates obtained from the *Mapes Road Cultivation & Processing Facility Traffic Impact Analysis* (Traffic Impact Analysis), prepared by Ganddini, June, 2019. This resulted in the proposed project generating 333 automobile trips per day and 91 truck trips per day, for a total of 424 daily trips per day. The vehicle trip rates and total trips per proposed land use are provided below in Table G.

Table G - Operational Daily Trip Generation Rates Modeled in CalEEMod

	Land Use Size	Daily Trip Rate	
CalEEMod Land Use	(1,000 square feet)	(per 1,000 square feet)	Total Daily Trips1
General Office Building	9.9	3.89	39
Unrefrigerated Warehouse	75.6	3.89	294
Other Asphalt Surfaces (Trucks)	65.34	1.39	91
Project Total:			424

Notes:

Source: Ganddini, Inc., 2019.

In addition to the revisions to the daily trip generation rates shown above in Table G, the fleet mix was also revised, with the land uses of General Office Building and Unrefrigerated Warehouse set to only include the vehicle types that would be classified automobiles (LDA, LDT1, LDT2, MDV, and MCY). The Other Asphalt Surfaces land use that represents the truck trips was set to only include the commercial truck types (LHD1, LHD2, MHD, and HHD). In addition, all truck trips were set to a 40 mile trip rate. No other changes were made to the Mobile Source.

Area Sources

Area sources include emissions from consumer products, landscape equipment and architectural coatings. The area source emissions were based on the on-going use of the proposed project in the CalEEMod model. No changes were made to the default area source parameters in the CalEEMod model.

Energy Usage

Energy usage includes emissions from electricity and natural gas used onsite. The energy usage was based on the ongoing use of the proposed project in the CalEEMod Model. The energy usage was based on the ongoing use of the proposed project in the CalEEMod Model. No changes were made to the default energy usage parameters in the CalEEMod model.

Solid Waste

Waste includes the GHG emissions associated with the processing of waste from the proposed project as well as the GHG emissions from the waste once it is interred into a landfill. The analysis was based on the default CalEEMod waste generation rate of 80 tons of solid waste per year from the proposed project. No changes were made to the default solid waste parameters or mitigation measures in the CalEEMod model.

¹ Based on the actual or non-passenger car equivalent daily trips.

Water and Wastewater

Water includes the water used for the interior of the building as well as for landscaping and is based on the GHG emissions associated with the energy used to transport and filter the water. The analysis was based on the default CalEEMod water usage rate of 19,242,064 gallons per year of indoor water usage and 1,078,442 gallons per year of outdoor water usage. No changes were made to the default water and wastewater parameters in the CalEEMod model.

8.0 THRESHOLDS OF SIGNIFICANCE

8.1 Regional Air Quality

Many air quality impacts that derive from dispersed mobile sources, which are the dominate pollution generators in the Air Basin, often occurs hours later and miles away after photochemical processes have converted primary exhaust pollutants into secondary contaminants such as ozone. The incremental regional air quality impact of an individual project is generally very small and difficult to measure. Therefore, SCAQMD has developed significance thresholds based on the volume of pollution emitted rather than on actual ambient air quality because the direct air quality impact of a project is not quantifiable on a regional scale. The SCAQMD CEQA Handbook states that any project in the Air Basin with daily emissions that exceed any of the identified significance thresholds should be considered as having an individually and cumulatively significant air quality impact. For the purposes to this air quality impact analysis, a regional air quality impact would be considered significant if emissions exceed the SCAQMD significance thresholds identified in Table H.

Table H – SCAQMD Regional Criteria Pollutant Emission Thresholds of Significance

	Pollutant Emissions (pounds/day)						
	VOC	NOx	СО	SOx	PM10	PM2.5	Lead
Construction	75	100	550	150	150	55	3
Operation	55	55	550	150	150	55	3

8.2 Local Air Quality

Project-related construction air emissions may have the potential to exceed the State and Federal air quality standards in the project vicinity, even though these pollutant emissions may not be significant enough to create a regional impact to the Air Basin. In order to assess local air quality impacts the SCAQMD has developed Localized Significant Thresholds (LSTs) to assess the project-related air emissions in the project vicinity. SCAQMD has also provided *Final Localized Significance Threshold Methodology* (LST Methodology), July 2008, which details the methodology to analyze local air emission impacts. The LST Methodology found that the primary emissions of concern are NO₂, CO, PM10, and PM2.5.

The LST Methodology provides Look-Up Tables with different thresholds based on the location and size of the project site and distance to the nearest sensitive receptors. The project site is approximately 5.94 acre, which is closest to the 5-acre project site that is provided in the Look Up Tables and used in this analysis. As detailed above in Section 4.1, the project site is located in Air Monitoring Area 24, which covers the Perris Valley area. The nearest sensitive receptor to the project site is a single-family home located as near as 30 feet (9 meters) to the west side of the project site. According to LST Methodology, any receptor located closer than 25 meters (82 feet) shall be based on the 25 meter thresholds. Table I below shows the LSTs for NO₂, PM10 and PM2.5 for both construction and operational activities.

Table I – SCAQMD Local Air Quality Thresholds of Significance

	Allowable Emissions (pounds/day) ¹					
Activity	NOx	СО	PM10	PM2.5		
Construction	270	1,577	13	8		
Operation	270	1,577	4	2		

Notes:

8.3 Toxic Air Contaminants

According to the SCAQMD CEQA Handbook, any project that has the potential to expose the public to toxic air contaminants in excess of the following thresholds would be considered to have a significant air quality impact:

- If the Maximum Incremental Cancer Risk is 10 in one million or greater; or
- Toxic air contaminants from the proposed project would result in a Hazard Index increase of 1 or greater.

In order to determine if the proposed project may have a significant impact related to toxic air contaminants (TACs), the *Health Risk Assessment Guidance for analyzing Cancer Risks from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis*, (Diesel Analysis) prepared by SCAQMD, August 2003, recommends that if the proposed project is anticipated to create TACs through stationary sources or regular operations of diesel trucks on the project site, then the proximity of the nearest receptors to the source of the TAC and the toxicity of the hazardous air pollutant (HAP) should be analyzed through a comprehensive facility-wide health risk assessment (HRA).

8.4 Odor Impacts

The SCAQMD CEQA Handbook states that an odor impact would occur if the proposed project creates an odor nuisance pursuant to SCAQMD Rule 402, which states:

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

The provisions of this rule shall not apply to odors emanating from agricultural operations necessary for the growing of crops or the raising of fowl or animals."

If the proposed project results in a violation of Rule 402 with regards to odor impacts, then the proposed project would create a significant odor impact.

8.5 Greenhouse Gas Emissions

The proposed project is located within the jurisdiction of the SCAQMD. In order to identify significance criteria under CEQA for development projects, SCAQMD initiated a Working Group, which provided detailed methodology for evaluating significance under CEQA. At the September 28, 2010 Working Group

¹ The nearest sensitive receptor is a single-family home located as near as 30 feet (9 meters) to the west side of the project site. According to SCAQMD Methodology, all receptors closer than 25 meters are based on the 25 meter threshold.

Source: Calculated from SCAQMD's Mass Rate Look-up Tables for five acres in Air Monitoring Area 24, Perris Valley.

meeting, the SCAQMD released its most current version of the draft GHG emissions thresholds, which recommends a tiered approach that provides a quantitative annual threshold of 3,000 MTCO₂e for all land use projects. Although the SCAQMD provided substantial evidence supporting the use of the above threshold, as of November 2017, the SCAQMD Board has not yet considered or approved the Working Group's thresholds.

It should be noted that SCAQMD's Working Group's thresholds were prepared prior to the issuance of Executive Order B-30-15 on April 29, 2015 that provided a reduction goal of 40 percent below 1990 levels by 2030. This target was codified into statute through passage of AB 197 and SB 32 in September 2016. However, to date no air district or local agency within California has provided guidance on how to address AB 197 and SB 32 with relation to land use projects. In addition, the California Supreme Court's ruling on *Cleveland National Forest Foundation v. San Diego Association of Governments* (Cleveland v. SANDAG), Filed July 13, 2017 stated:

SANDAG did not abuse its discretion in declining to adopt the 2050 goal as a measure of significance in light of the fact that the Executive Order does not specify any plan or implementation measures to achieve its goal. In its response to comments, the EIR said: "It is uncertain what role regional land use and transportation strategies can or should play in achieving the EO's 2050 emissions reduction target. A recent California Energy Commission report concludes, however, that the primary strategies to achieve this target should be major 'decarbonization' of electricity supplies and fuels, and major improvements in energy efficiency [citation].

Although, the above court case was referencing California's GHG emission targets for the year 2050, at this time it is also unclear what role land use strategies can or should play in achieving the AB 197 and SB 32 reduction goal of 40 percent below 1990 levels by 2030. As such this analysis has relied on the SCAQMD Working Group's recommended thresholds. Therefore, the proposed project would be considered to create a significant cumulative GHG impact if the proposed project would exceed the annual threshold of 3,000 MTCO₂e.

The GHG emissions analysis for both construction and operation of the proposed project can be found below in Sections 9.7 and 9.8.

9.0 IMPACT ANALYSIS

9.1 CEQA Thresholds of Significance

Consistent with CEQA and the State CEQA Guidelines, a significant impact related to air quality and GHG emissions would occur if the proposed project is determined to:

- Conflict with or obstruct implementation of the applicable air quality plan;
- Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is in non-attainment under an applicable federal or state ambient air quality standard;
- Expose sensitive receptors to substantial pollutant concentrations;
- Result in other emissions (such as those leading to odors) adversely affecting a substantial number of people;
- Generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment; or
- Conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing the emissions of GHGs.

9.2 Air Quality Compliance

The proposed project would not conflict with or obstruct implementation of the SCAQMD Air Quality Management Plan (AQMP). The following section discusses the proposed project's consistency with the SCAQMD AQMP.

SCAQMD Air Quality Management Plan

The California Environmental Quality Act (CEQA) requires a discussion of any inconsistencies between a proposed project and applicable General Plans and regional plans (CEQA Guidelines Section 15125). The regional plan that applies to the proposed project includes the SCAQMD AQMP. Therefore, this section discusses any potential inconsistencies of the proposed project with the AQMP.

The purpose of this discussion is to set forth the issues regarding consistency with the assumptions and objectives of the AQMP and discuss whether the proposed project would interfere with the region's ability to comply with Federal and State air quality standards. If the decision-makers determine that the proposed project is inconsistent, the lead agency may consider project modifications or inclusion of mitigation to eliminate the inconsistency.

The SCAQMD CEQA Handbook states that "New or amended GP Elements (including land use zoning and density amendments), Specific Plans, and significant projects must be analyzed for consistency with the AQMP." Strict consistency with all aspects of the plan is usually not required. A proposed project should be considered to be consistent with the AQMP if it furthers one or more policies and does not obstruct other policies. The SCAQMD CEQA Handbook identifies two key indicators of consistency:

(1) Whether the project will result in an increase in the frequency or severity of existing air quality violations or cause or contribute to new violations, or delay timely attainment of air quality standards or the interim emission reductions specified in the AQMP.

(2) Whether the project will exceed the assumptions in the AQMP or increments based on the year of project buildout and phase.

Both of these criteria are evaluated in the following sections.

Criterion 1 - Increase in the Frequency or Severity of Violations?

Based on the air quality modeling analysis contained in this report, short-term regional construction air emissions would not result in significant impacts based on SCAQMD regional thresholds of significance discussed above in Section 8.1 or local thresholds of significance discussed above in Section 8.2. The ongoing operation of the proposed project would generate air pollutant emissions that are inconsequential on a regional basis and would not result in significant impacts based on SCAQMD thresholds of significance discussed above in Section 8.1. The analysis for long-term local air quality impacts showed that local pollutant concentrations would not be projected to exceed the air quality standards. Therefore, a less than significant long-term impact would occur and no mitigation would be required.

Therefore, based on the information provided above, the proposed project would be consistent with the first criterion.

Criterion 2 - Exceed Assumptions in the AQMP?

Consistency with the AQMP assumptions is determined by performing an analysis of the proposed project with the assumptions in the AQMP. The emphasis of this criterion is to insure that the analyses conducted for the proposed project are based on the same forecasts as the AQMP. The AQMP is developed through use of the planning forecasts provided in the RTP/SCS and FTIP. The RTP/SCS is a major planning document for the regional transportation and land use network within Southern California. The RTP/SCS is a long-range plan that is required by federal and state requirements placed on SCAG and is updated every four years. The FTIP provides long-range planning for future transportation improvement projects that are constructed with state and/or federal funds within Southern California. Local governments are required to use these plans as the basis of their plans for the purpose of consistency with applicable regional plans under CEQA. For this project, the City of Perris General Plan's Land Use Plan defines the assumptions that are represented in AQMP.

The proposed project is currently designated as General Industrial (GI) in the General Plan and is zoned General Industrial (GI). Cultivation and processing are allowed uses within the current land use designation and zoning and would not require a General Plan Amendment or zone change. As such, the proposed project is not anticipated to exceed the AQMP assumptions for the project site and is found to be consistent with the AQMP for the second criterion.

Based on the above, the proposed project will not result in an inconsistency with the SCAQMD AQMP. Therefore, a less than significant impact will occur in relation to implementation of the AQMP.

Level of Significance

Less than significant impact.

9.3 Cumulative Net Increase in Non-Attainment Pollution

The proposed project would not result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable Federal or State ambient air quality

standard. The following section calculates the potential air emissions associated with the construction and operations of the proposed project and compares the emissions to the SCAQMD standards.

Construction Emissions

The construction activities for the proposed project are anticipated to include site preparation and grading of the 5.94-acre project site, building construction of the 9,900 square foot office and warehousing building and four 18,900 square foot greenhouse cultivation buildings, paving of the onsite roadways and parking lots, and application of architectural coatings. The construction emissions have been analyzed for both regional and local air quality impacts.

Construction-Related Regional Impacts

The CalEEMod model has been utilized to calculate the construction-related regional emissions from the proposed project and the input parameters utilized in this analysis have been detailed in Section 7.1. The worst-case summer or winter daily construction-related criteria pollutant emissions from the proposed project for each phase of construction activities are shown below in Table J and the CalEEMod daily printouts are shown in Appendix A. Since it is possible that building construction, paving, and architectural coating activities may occur concurrently, Table J shows the combined criteria pollutant emissions from building construction, paving, and architectural coating phases of construction.

Table J – Construction-Related Regional Criteria Pollutant Emissions

	Pollutant Emissions (pounds/day)					
Activity	VOC	NOx	CO	SO ₂	PM10	PM2.5
Site Preparation ¹						
Onsite ²	4.34	45.57	22.06	0.04	10.52	6.67
Offsite ³	0.12	0.74	0.93	0.00	0.25	0.07
Total	4.46	46.31	22.99	0.04	10.77	6.74
Grading ¹						
Onsite	2.43	26.39	16.05	0.03	4.22	2.69
Offsite	0.09	0.66	0.72	0.00	0.21	0.06
Total	2.52	27.05	16.77	0.03	4.43	2.75
Combined Building Construction, Paving,	and Archite	ctural Coati	ings			
Onsite	18.15	34.79	33.32	0.05	1.96	1.83
Offsite	0.53	2.84	4.01	0.01	1.17	0.34
Total	18.68	37.63	37.33	0.06	3.13	2.17
Maximum Daily Construction Emissions	18.68	46.31	37.33	0.06	10.77	6.74
SCQAMD Thresholds	75	100	550	150	150	55
Exceeds Threshold?	No	No	No	No	No	No

Notes:

Source: CalEEMod Version 2016.3.2.

Table J shows that none of the analyzed criteria pollutants would exceed the regional emissions thresholds during either site preparation, grading or the combined building construction, paving, and architectural

¹ Site Preparation and Grading based on adherence to fugitive dust suppression requirements from SCAQMD Rule 403.

² Onsite emissions from equipment not operated on public roads.

³ Offsite emissions from vehicles operating on public roads.

coatings phases. Therefore, a less than significant regional air quality impact would occur from construction of the proposed project.

Construction-Related Local Impacts

Construction-related air emissions may have the potential to exceed the State and Federal air quality standards in the project vicinity, even though these pollutant emissions may not be significant enough to create a regional impact to the Air Basin.

The local air quality emissions from construction were analyzed through utilizing the methodology described in *Localized Significance Threshold Methodology* (LST Methodology), prepared by SCAQMD, revised October 2009. The LST Methodology found the primary criteria pollutant emissions of concern are NOx, CO, PM10, and PM2.5. In order to determine if any of these pollutants require a detailed analysis of the local air quality impacts, each phase of construction was screened using the SCAQMD's Mass Rate LST Look-up Tables. The Look-up Tables were developed by the SCAQMD in order to readily determine if the daily onsite emissions of CO, NOx, PM10, and PM2.5 from the proposed project could result in a significant impact to the local air quality. Table K shows the onsite emissions from the CalEEMod model for the different construction phases and the calculated localized emissions thresholds that have been detailed above in Section 8.2. Since it is possible that building construction, paving, and architectural coating activities may occur concurrently, Table K also shows the combined local criteria pollutant emissions from building construction, paving and architectural coating phases of construction.

Table K – Construction-Related Local Criteria Pollutant Emissions

	Pollutant Emissions (pounds/day)			
Phase	NOx	CO	PM10	PM2.5
Site Preparation ¹	45.57	22.06	10.52	6.67
Grading ¹	26.39	16.05	4.22	2.69
Combined Building Construction, Paving, and Architectural Coatings	34.79	33.32	1.96	1.83
- Building Construction	19.19	16.85	1.12	1.05
- Paving	14.07	14.65	0.75	0.69
- Architectural Coatings	1.53	1.82	0.09	0.09
Maximum Daily Construction Emissions	45.57	33.32	10.52	6.67
SCAQMD Thresholds for 25 meters (82 feet) ²	270	1,577	13	8
Exceeds Threshold?	No	No	No	No

Notes:

The data provided in Table K shows that none of the analyzed criteria pollutants would exceed the local emissions thresholds during either the site preparation, grading or the combined building construction, paving, and architectural coatings phases. Therefore, a less than significant local air quality impact would occur from construction of the proposed project.

¹ Site Preparation and Grading based on adherence to fugitive dust suppression requirements from SCAQMD Rule 403.

² The nearest sensitive receptor is a single-family home located as near as 30 feet (9 meters) to the west side of the project site. According to SCAQMD Methodology, all receptors closer than 25 meters are based on the 25 meter threshold.

Source: Calculated from SCAQMD's Mass Rate Look-up Tables for five acres in Air Monitoring Area 24, Perris Valley.

Operational Emissions

The on-going operation of the proposed project would result in a long-term increase in air quality emissions. This increase would be due to emissions from the project-generated vehicle trips, emissions from onsite area sources and emissions from energy usage created from the on-going use of the proposed project. The following section provides an analysis of potential long-term air quality impacts due to regional air quality and local air quality impacts with the on-going operations of the proposed project.

Operations-Related Regional Criteria Pollutant Analysis

The operations-related regional criteria air quality impacts created by the proposed project have been analyzed through use of the CalEEMod model and the input parameters utilized in this analysis have been detailed in Section 7.1. The worst-case summer or winter VOC, NOx, CO, SO₂, PM10, and PM2.5 daily emissions created from the proposed project's long-term operations have been calculated and are summarized below in Table L and the CalEEMod daily emissions printouts are shown in Appendix A.

Table L – Operational Regional Criteria Pollutant Emissions

		Pollutant Emissions (pounds/day)				
Activity	VOC	NOx	СО	SO ₂	PM10	PM2.5
Area Sources ¹	1.94	0.00	0.02	0.00	0.00	0.00
Energy Usage ²	0.01	0.05	0.04	0.00	0.00	0.00
Mobile Sources ³	1.32	22.65	15.10	0.12	6.22	1.79
Total Emissions	3.27	22.70	15.16	0.12	6.22	1.79
SCQAMD Operational Thresholds	55	55	550	150	150	55
Exceeds Threshold?	No	No	No	No	No	No

Notes:

Source: Calculated from CalEEMod Version 2016.3.2.

The data provided in Table L below shows that none of the analyzed criteria pollutants would exceed the regional emissions thresholds. Therefore, a less than significant regional air quality impact would occur from operation of the proposed project.

Pursuant to the Sierra Club v. Friant Ranch Supreme Court Ruling (Case No. S219783, December 24, 2018), which found on page 6 of the ruling that EIRs need to "makes a reasonable effort to substantively connect a project's air quality impacts to likely health consequences." Also, on page 24 of the ruling it states "The Court of Appeal identified several ways in which the EIR could have framed the analysis so as to adequately inform the public and decision makers of possible adverse health effects. The County could have, for example, identified the Project's impact on the days of nonattainment per year."

Table L above shows that the primary source of operational air emissions would be created from mobile source emissions that would be generated throughout the Air Basin. As such, any adverse health impacts created from the proposed project should be assessed on a basin-wide level. As indicated above in Table B, the Air Basin has been designated by EPA for the national standards as a non-attainment area for ozone, PM2.5, and partial non-attainment for lead. In addition, PM10 has been designated by the State as non-attainment. It should be noted that VOC and NOx are ozone precursors, as such they have been considered as non-attainment pollutants. According to the 2016 AQMP, in 2016 the total emissions of:

 $^{^{1}}$ Area sources consist of emissions from consumer products, architectural coatings, and landscaping equipment.

² Energy usage consist of emissions from natural gas usage.

³ Mobile sources consist of emissions from vehicles and road dust.

VOC was 500 tons per year; NOx was 522 tons per year; SOx was 18 tons per year; and PM2.5 was 66 tons per year. Since the 2016 AQMP did not calculate total PM10 emissions, the total PM10 emissions were obtained from *The California Almanac of Emissions and Air Quality 2013 Edition,* prepared by CARB, for the year 2020. The project contribution to each criteria pollutant in the South Coast Air Basin is shown in Table M.

Table M - Project's Contribution to Criteria Pollutants in the South Coast Air Basin

	Pollutant Emissions (pounds/day)					
Emissions Source	VOC	NOx	СО	SO₂	PM10	PM2.5
Project Emissions ¹	3.27	22.70	15.16	0.12	6.22	1.79
Total Emissions in Air Basin ²	1,000,000	1,044,000	4,246,000	36,000	322,000	132,000
Project's Percent of Air Emissions	0.0003%	0.0022%	0.0004%	0.00033%	0.0019%	0.0014%
SCQAMD Operational Thresholds	55	55	550	150	150	55
Exceeds Threshold?	No	No	No	No	No	No

Notes:

As shown in Table M, the project would increase criteria pollutant emissions by as much as 0.0022 percent for NOx in the South Coast Air Basin. Due to these nominal increases in the Air Basin-wide criteria pollutant emissions, no increases in days of non-attainment are anticipated to occur from operation of the proposed project. As such, operation of the project is not anticipated to result in a quantitative increase in premature deaths, asthma in children, days children will miss school, asthma-related emergency room visits, or an increase in acute bronchitis among children due to the criteria pollutants created by the proposed project. Impacts would be less than significant.

Operations-Related Local Air Quality Impacts

Project-related air emissions may have the potential to exceed the State and Federal air quality standards in the project vicinity, even though these pollutant emissions may not be significant enough to create a regional impact to the Air Basin. The proposed project has been analyzed for the potential local CO emission impacts from the project-generated vehicular trips and from the potential local air quality impacts from on-site operations. The following analyzes the vehicular CO emissions and local impacts from on-site operations.

Local CO Hotspot Impacts from Project-Generated Vehicular Trips

CO is the pollutant of major concern along roadways because the most notable source of CO is motor vehicles. For this reason, CO concentrations are usually indicative of the local air quality generated by a roadway network and are used as an indicator of potential local air quality impacts. Local air quality impacts can be assessed by comparing future without and with project CO levels to the State and Federal CO standards of 20 ppm over one hour or 9 ppm over eight hours.

At the time of the 1993 Handbook, the Air Basin was designated nonattainment under the CAAQS and NAAQS for CO. With the turnover of older vehicles, introduction of cleaner fuels, and implementation of control technology on industrial facilities, CO concentrations in the Air Basin and in the state have steadily declined. In 2007, the Air Basin was designated in attainment for CO under both the CAAQS and NAAQS.

¹ From the project's total operational emissions shown above in Table L.

²VOC, NOx, CO, SO₂ and PM2.5 from 2016 AQMP and PM10 from the California Almanac of Emissions and Air Quality 2013 Edition.

SCAQMD conducted a CO hot spot analysis for attainment at the busiest intersections in Los Angeles¹ during the peak morning and afternoon periods and did not predict a violation of CO standards. Since the nearby intersections to the proposed project are much smaller with less traffic than what was analyzed by the SCAQMD, no local CO Hotspot are anticipated to be created from the proposed project and no CO Hotspot modeling was performed. Therefore, a less than significant long-term air quality impact is anticipated to local air quality with the on-going use of the proposed project.

Local Criteria Pollutant Impacts from Onsite Operations

Project-related air emissions from onsite sources such as architectural coatings, landscaping equipment, and onsite usage of natural gas appliances may have the potential to create emissions areas that exceed the State and Federal air quality standards in the project vicinity, even though these pollutant emissions may not be significant enough to create a regional impact to the Air Basin.

The local air quality emissions from onsite operations were analyzed using the SCAQMD's Mass Rate LST Look-up Tables and the methodology described in LST Methodology. The Look-up Tables were developed by the SCAQMD in order to readily determine if the daily emissions of CO, NOx, PM10, and PM2.5 from the proposed project could result in a significant impact to the local air quality. Table N shows the onsite emissions from the CalEEMod model that includes area sources, energy usage, and vehicles operating in the immediate vicinity of the project site and the calculated emissions thresholds.

Table N – Operations-Related Local Criteria Pollutant Emissions

	Pollutant Emissions (pounds/day)				
Onsite Emission Source	NOx	СО	PM10	PM2.5	
Area Sources	0.00	0.02	0.00	0.00	
Energy Usage	0.05	0.04	0.00	0.00	
Onsite Vehicle Emissions ¹	2.27	1.51	0.62	0.18	
Total Emissions	2.32	1.57	0.62	0.18	
SCAQMD Thresholds for 25 meters (82 feet) ²	270	1,577	4	2	
Exceeds Threshold?	No	No	No	No	

Notes:

The data provided in Table N shows that the on-going operations of the proposed project would not exceed the local NOx, CO, PM10 and PM2.5 thresholds of significance discussed above in Section 9.2. Therefore, the on-going operations of the proposed project would create a less than significant operations-related impact to local air quality due to onsite emissions and no mitigation would be required.

¹ Onsite vehicle emissions based on 2.5 percent of the gross vehicular emissions, which is the estimated portion of vehicle emissions occurring within a quarter mile of the project site.

² The nearest sensitive receptor is a single-family home located as near as 30 feet (9 meter) to the west side of the project site. According to SCAQMD Methodology, all receptors closer than 25 meters are based on the 25 meter threshold.

Source: Calculated from SCAQMD's Mass Rate Look-up Tables for five acres in Air Monitoring Area 24, Perris Valley.

¹The four intersections analyzed by the SCAQMD were: Long Beach Boulevard and Imperial Highway; Wilshire Boulevard and Veteran Avenue; Sunset Boulevard and Highland Avenue; and La Cienega Boulevard and Century Boulevard. The busiest intersection evaluated (Wilshire and Veteran) had a daily traffic volume of approximately 100,000 vehicles per day with LOS E in the morning and LOS F in the evening peak hour.

Therefore, the proposed project would not result in a cumulatively considerable net increase of any criteria pollutant.

Level of Significance

Less than significant impact.

9.4 Sensitive Receptors

The proposed project would not expose sensitive receptors to substantial pollutant concentrations. The local concentrations of criteria pollutant emissions produced in the nearby vicinity of the proposed project, which may expose sensitive receptors to substantial concentrations have been calculated above in Section 9.3 for both construction and operations, which are discussed separately below. The discussion below also includes an analysis of the potential impacts from toxic air contaminant emissions. The nearest existing sensitive receptor to the project site is a single-family home located as near as 30 feet to the west side of the project site.

Construction-Related Sensitive Receptor Impacts

Construction activities may expose sensitive receptors to substantial pollutant concentrations of localized criteria pollutant concentrations and from toxic air contaminant emissions created from onsite construction equipment, which are described below.

Local Criteria Pollutant Impacts from Construction

The local air quality impacts from construction of the proposed project has been analyzed above in Section 9.3 and found that the construction of the proposed project would not exceed the local NOx, CO, PM10 and PM2.5 thresholds of significance discussed above in Section 8.2. Therefore, construction of the proposed project would create a less than significant construction-related impact to local air quality and no mitigation would be required.

Toxic Air Contaminants Impacts from Construction

The greatest potential for toxic air contaminant emissions would be related to diesel particulate matter (DPM) emissions associated with heavy equipment operations during construction of the proposed project. According to SCAQMD methodology, health effects from carcinogenic air toxics are usually described in terms of "individual cancer risk". "Individual Cancer Risk" is the likelihood that a person exposed to concentrations of toxic air contaminants over a 70-year lifetime will contract cancer, based on the use of standard risk-assessment methodology. It should be noted that the most current cancer risk assessment methodology recommends analyzing a 30 year exposure period for the nearby sensitive receptors (OEHHA, 2015).

Given the relatively limited number of heavy-duty construction equipment, the varying distances that construction equipment would operate to the nearby sensitive receptors, and the short-term construction schedule, the proposed project would not result in a long-term (i.e., 30 or 70 years) substantial source of toxic air contaminant emissions and corresponding individual cancer risk. In addition, California Code of Regulations Title 13, Article 4.8, Chapter 9, Section 2449 regulates emissions from off-road diesel equipment in California. This regulation limits idling of equipment to no more than five minutes, requires equipment operators to label each piece of equipment and provide annual reports to CARB of their fleet's usage and emissions. This regulation also requires systematic upgrading of the emission Tier level of each fleet, and currently no commercial operator is allowed to purchase Tier 0 or Tier 1 equipment and by

January 2023 no commercial operator is allowed to purchase Tier 2 equipment. In addition to the purchase restrictions, equipment operators need to meet fleet average emissions targets that become more stringent each year between years 2014 and 2023. Therefore, no significant short-term toxic air contaminant impacts would occur during construction of the proposed project. As such, construction of the proposed project would result in a less than significant exposure of sensitive receptors to substantial pollutant concentrations.

Operations-Related Sensitive Receptor Impacts

The on-going operations of the proposed project may expose sensitive receptors to substantial pollutant concentrations of local CO emission impacts from the project-generated vehicular trips and from the potential local air quality impacts from onsite operations. The following analyzes the vehicular CO emissions. Local criteria pollutant impacts from onsite operations, and toxic air contaminant impacts.

Local CO Hotspot Impacts from Project-Generated Vehicle Trips

CO is the pollutant of major concern along roadways because the most notable source of CO is motor vehicles. For this reason, CO concentrations are usually indicative of the local air quality generated by a roadway network and are used as an indicator of potential impacts to sensitive receptors. The analysis provided above in Section 9.3 shows that no local CO Hotspots are anticipated to be created at any nearby intersections from the vehicle traffic generated by the proposed project. Therefore, operation of the proposed project would result in a less than significant exposure of offsite sensitive receptors to substantial pollutant concentrations.

<u>Local Criteria Pollutant Impacts from Onsite Operations</u>

The local air quality impacts from the operation of the proposed project would occur from onsite sources such as architectural coatings, landscaping equipment, and onsite usage of natural gas appliances. The analysis provided above in Section 9.3 found that the operation of the proposed project would not exceed the local NOx, CO, PM10 and PM2.5 thresholds of significance discussed above in Section 8.2. Therefore, the on-going operations of the proposed project would create a less than significant operations-related impact to local air quality due to on-site emissions and no mitigation would be required.

Operations-Related Toxic Air Contaminant Impacts

Particulate matter (PM) from diesel exhaust is the predominant TAC in most areas and according to *The California Almanac of Emissions and Air Quality 2013 Edition*, prepared by CARB, about 80 percent of the outdoor TAC cancer risk is from diesel exhaust. Some chemicals in diesel exhaust, such as benzene and formaldehyde have been listed as carcinogens by State Proposition 65 and the Federal Hazardous Air Pollutants program. According to the Traffic Impact Analysis, the proposed project would generate 91 daily truck trips or 46 truck deliveries per day. According to the *Health Risk Assessments for Proposed Land Use Projects*, prepared by CAPCOA, July 2009, a truck distribution facility that accommodates 100 or more truck deliveries per day has the potential to create significant health risks from TAC emissions. Since the proposed project would generate less than half the number of truck trips that CAPCOA found would have the potential to create significant health risks, a less than significant TAC impact would occur during the on-going operations of the proposed project and no mitigation would be required.

Therefore, operation of the proposed project would result in a less than significant exposure of sensitive receptors to substantial pollutant concentrations.

Level of Significance

Less than significant impact.

9.5 Odor Emissions Adversely Affecting a Substantial Number of People

The proposed project would not create objectionable odors affecting a substantial number of people. Individual responses to odors are highly variable and can result in a variety of effects. Generally, the impact of an odor results from a variety of factors such as frequency, duration, offensiveness, location, and sensory perception. The frequency is a measure of how often an individual is exposed to an odor in the ambient environment. The intensity refers to an individual's or group's perception of the odor strength or concentration. The duration of an odor refers to the elapsed time over which an odor is experienced. The offensiveness of the odor is the subjective rating of the pleasantness or unpleasantness of an odor. The location accounts for the type of area in which a potentially affected person lives, works, or visits; the type of activity in which he or she is engaged; and the sensitivity of the impacted receptor.

Sensory perception has four major components: detectability, intensity, character, and hedonic tone. The detection (or threshold) of an odor is based on a panel of responses to the odor. There are two types of thresholds: the odor detection threshold and the recognition threshold. The detection threshold is the lowest concentration of an odor that will elicit a response in a percentage of the people that live and work in the immediate vicinity of the project site and is typically presented as the mean (or 50 percent of the population). The recognition threshold is the minimum concentration that is recognized as having a characteristic odor quality, this is typically represented by recognition by 50 percent of the population. The intensity refers to the perceived strength of the odor. The odor character is what the substance smells like. The hedonic tone is a judgment of the pleasantness or unpleasantness of the odor. The hedonic tone varies in subjective experience, frequency, odor character, odor intensity, and duration. Potential odor impacts have been analyzed separately for construction and operations below.

Construction-Related Odor Impacts

Potential sources that may emit odors during construction activities include the application of coatings such as asphalt pavement, paints and solvents and from emissions from diesel equipment. The objectionable odors that may be produced during the construction process would be temporary and would not likely be noticeable for extended periods of time beyond the project site's boundaries. Due to the transitory nature of construction odors, a less than significant odor impact would occur and no mitigation would be required.

Operations-Related Odor Impacts

The proposed project would consist of the development of a 9,900 square foot office and warehousing building and four 18,900 square foot greenhouse cultivation buildings. According to the project applicant the proposed cannabis cultivation area would utilize a climate control system that automates the temperature, humidity, CO_2 , and intake and exhaust air rates. In addition, the exhaust air will be treated with a carbon filter, prior to being released to the outside air. The combination of this equipment allows for the cultivation facility to operate very efficiently with minimal waste that lowers the odor emissions created from the proposed facility.

It should also be noted that Section 5.58.100(c) of the Municipal Code requires the installation of air treatment systems in all proposed structures utilized for marijuana operations that provide sufficient odor absorbing ventilation and exhaust systems so that any odor generated inside the structures is not

detected on the adjacent properties. Therefore with adherence to Section 5.58.100(c) of the Municipal Code, a less than significant odor impact would occur and no mitigation would be required.

Level of Significance

Less than significant impact.

9.6 Generation of Greenhouse Gas Emissions

The proposed project would not generate GHG emissions, either directly or indirectly, that may have a significant impact on the environment. The proposed project would consist of the development of a 9,900 square foot office and warehousing building and four 18,900 square foot greenhouse cultivation buildings. The proposed project is anticipated to generate GHG emissions from area sources, energy usage, mobile sources, waste disposal, water usage, and construction equipment. The project's GHG emissions have been calculated with the CalEEMod model based on the construction and operational parameters detailed above in Section 7.1. A summary of the results is shown below in Table O and the CalEEMod model run is provided in Appendix B.

Table O – Project Related Greenhouse Gas Annual Emissions

	Greenhouse Gas Emissions (Metric Tons per Year)						
Category	CO ₂	CH ₄	N ₂ O	CO₂e			
Area Sources ¹	0.00	0.00	0.00	0.00			
Energy Usage ²	96.90	0.00	0.00	97.27			
Mobile Sources ³	1,941.85	0.06	0.00	1,943.35			
Solid Waste ⁴	16.29	0.96	0.00	40.37			
Water and Wastewater ⁵	89.75	0.63	0.02	110.14			
Construction ⁶	16.42	0.00	0.00	16.50			
Total GHG Emissions	2,161.21	1.65	0.02	2,207.63			
SCAQMD Draft Threshold of Significance				3,000			
Exceed Thresholds?				No			

Notes:

The data provided in Table O shows that the proposed project would create 2,207.63 MTCO₂e per year. According to the SCAQMD draft threshold of significance detailed above in Section 8.5, a cumulative global climate change impact would occur if the GHG emissions created from the on-going operations would exceed 3,000 MTCO₂e per year. Therefore, a less than significant generation of greenhouse gas emissions would occur from development of the proposed project. Impacts would be less than significant.

Level of Significance

Less than significant impact.

¹ Area sources consist of GHG emissions from consumer products, architectural coatings, and landscaping equipment.

² Energy usage consists of GHG emissions from electricity and natural gas usage.

³ Mobile sources consist of GHG emissions from vehicles.

⁴ Waste includes the CO₂ and CH₄ emissions created from the solid waste placed in landfills.

⁵ Water includes GHG emissions from electricity used for transport of water and processing of wastewater.

⁶ Construction emissions amortized over 30 years as recommended in the SCAQMD GHG Working Group on November 19, 2009. Source: CalEEMod Version 2016.3.2.

9.7 Greenhouse Gas Plan Consistency

The proposed project would not conflict with any applicable plan, policy or regulation of an agency adopted for the purpose of reducing GHG emissions. The City of Perris adopted the City of Perris Climate Action Plan (City's Climate Action Plan), on February 23, 2016, that was prepared in order to meet the requirements of AB 32 and SB 375 and includes a GHG emissions inventory and details actions for the City to take to meet the GHG emissions reduction targets that the City committed to in the Western Riverside Council of Governments Subregional Climate Action Plan, prepared September 2014. In addition, to the City's Climate Action Plan, the City also prepared a Conservation Element that is part of the City's General Plan, that provides goals and policies related to sustainability. The GHG reduction measures listed in both the City's Climate Action Plan and General Plan are limited to actions that the City will take to reduce GHG emissions created by activities within the City. The applicability of these plans to private development within the City is limited to the GHG reduction measures that are adopted in the City's Development Code. The applicable Section of the Development Code to the proposed project is Section 19.69.030, Non-Residential Regulations, which details a number of sustainability measures that must be incorporated into all new non-residential projects in the City and include requiring bicycle parking, providing shade trees in parking lots, and utilization of high-efficiency lighting in parking lots. Through implementation of the sustainability features that are required in Section 19.69.030 of the Municipal Code, the proposed project would not conflict with the applicable plans for reducing GHG emissions. Impacts would be less than significant.

Level of Significance

Less than significant impact.

10.0 REFERENCES

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APPENDIX A

CalEEMod Model Daily Printouts

CalEEMod Version: CalEEMod.2016.3.2 Page 1 of 25

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

Date: 6/20/2019 10:27 AM

Mapes Road Cultivation & Processing Facility

Riverside-South Coast County, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	06'6	1000sqft			0
Unrefrigerated Warehouse-No Rail	75.60	1000sqft	3.92	75,600.00	0
Other Asphalt Surfaces	65.34	1000sqft	1.50	1.50 65,340.00	0

1.2 Other Project Characteristics

Precipitation Freq (Days) 28	Operational Year 2021		29 N2O Intensity 0.006 (Ib/MWhr)
2.4			0.029
Wind Speed (m/s)		Southern California Edison	CH4 Intensity (Ib/MWhr)
Urban	10	Southern Ca	702.44
Urbanization	Climate Zone	Utility Company	CO2 Intensity (Ib/MWhr)

1.3 User Entered Comments & Non-Default Data

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

Project Characteristics -

Land Use - 9,900 sq ft of Gen Office Building on 0.52 acre, 4x18,900=75,600 sq ft Unrefrig Warehouse on 3.92 acre and 1.5 acre Other Asphalt Surface.

Construction Phase - Construction schedule provided by applicant

Trips and VMT - 6 vendor trucks added to Site Prep and Grading to account for water truck emissions

Grading -

Architectural Coating - Non Residential Interior set for the painting of only the interior of the office/warehousing building (9,900 x 1.5 = 14,850)

Vehicle Trips - Other Asphalt Surface Trip Rate set to 91 Truck trips (1.39 per 1,000 sf) at 40 miles per trip. Gen Office and Unref Warehouse set to 3.89 per 1,000 sf to represent auto trips

Construction Off-road Equipment Mitigation - Water Exposed Area 2x per day selected to account for SCAQMD Rule 403 minimum requirements Fleet Mix - Gen Office and Unref Warehouse set to only autos and Other Asp Surf set to only trucks

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	ConstArea_Nonresidential_Interior	128,250.00	14,850.00
tblConstructionPhase	NumDays	20.00	32.00
tblFleetMix	문	0.07	0.00
tblFleetMix	문	0.07	0.45
tblFleetMix	믚	0.07	0.00
tblFleetMix	LDA	0.54	0.61
tblFleetMix	LDA	0.54	0.00
tblFleetMix	LDA	0.54	0.61
tbIFIeetMix	LDT1	0.04	0.04
tbIFIeetMix	LDT1	0.04	0.00
tbIFIeetMix	LDT1	0.04	0.04
tbIFIeetMix	LDT2	0.19	0.21
tbIFIeetMix	LDT2	0.19	0.00
tbIFIeetMix	LDT2	0.19	0.21
tbIFIeetMix	LHD1	0.02	0.00
tblFleetMix	LHD1	0.02	0.30

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

-			5.1410e-003	5.1410e-003	4.5820e-003	4.5820e-003	4.5820e-003	0.12	0.00	0.13	1.0380e-003	1.0380e-003	1.0380e-003			0.02	1.3830e-003	1.3830e-003						1.1830e-003	1.1830e-003	0.00
	LHD1	LHD2	LHD2	LHD2	MCY	MCY	MCY	MDV	MDV	MDV	HM	HM	HW	MHD	MHD	МНБ	SUBO	SNBO	SUBO	SBUS	SBUS	SBUS	UBUS	NBUS	UBUS	LotAcreage
	tblFleetMix	tbIFleetMix	tblFleetMix	tblFleetMix	tblFleetMix	tbIFleetMix	tbIFleetMix	tbIFleetMix	tbIFleetMix	tblFleetMix	tblFleetMix	tblFleetMix	tblFleetMix	tblFleetMix	tbIFleetMix	tbIFleetMix	tbIFleetMix	tblFleetMix	tbIFleetMix	tblFleetMix	tbIFleetMix	tbIFleetMix	tbIFleetMix	tblFleetMix	tbIFleetMix	tblLandUse

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

tbITripsAndVMT	VendorTripNumber	0.00	9.00
tbITripsAndVMT	VendorTripNumber	0.00	6.00
tbIVehicleTrips	T_00	8.40	40.00
tbIVehicleTrips	CC_TTP	0.00	100.00
tbIVehicleTrips	PR_TP	0.00	100.00
tblVehicleTrips	ST_TR	2.46	3.89
tbIVehicleTrips	ST_TR	0.00	1.39
tbIVehicleTrips	ST_TR	1.68	3.89
tbIVehicleTrips	SU_TR	1.05	3.89
tbIVehicleTrips	SU_TR	0.00	1.39
tbIVehicleTrips	SU_TR	1.68	3.89
tbIVehicleTrips	WD_TR	11.03	3.89
tbIVehicleTrips	WD_TR	0.00	1.39
tbIVehicleTrips	WD_TR	1.68	3.89

2.0 Emissions Summary

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

CO2e		.167.856 2	5,617.529 2	409.7772	5,617.529 2																					
NZO		0.0000 4,167.856	0.0000	0.0000 40	0.0000 5,																					
СН4		2107 0	1.6639 0	0.0224 0	1.6639 0																					
	lb/day	37.588 1 5	i																							
3io- CO2 To		137.588 4,7 5	575.931 5,6 5	0.0000 409.2182 409.2182	5,575.931 5,575.931 5 5																					
3io- CO2 NE		0.0000 4,137.588 4,137.588 1.2107	0.0000 5,575.931 5,575.931	0.0000	0.0000 5,																					
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2			5.3368	0.1304	12.2003																					
Exhaust PM2.5		2.2052 12.2003	1.8694	0.0948	2.2052																					
Fugitive PM2.5	lb/day	9.9951	3.4675	0.0356	9.9951																					
PM10 Total		20.7027	8.9579	0.2290	20.7027																					
Exhaust PM10		2.3968	2.0318	0.0949	2.3968																					
Fugitive PM10	p/qI	18.3059	6.9261	0.1341	18.3059																					
SO2		0.0416	0.0573	4.2500e- 003	0.0573																					
00		4.4541 46.3165 22.9907 0.0416 18.3059	4.1512 41.1591 32.0276	2.2612 4.2500e- C	32.0276																					
×ON																								46.3165	41.1591	14.5331 1.5593
ROG		4.4541	4.1512	14.5331	14.5331																					
	Year	2019	2020	2021	Maximum																					

Mitigated Construction

2e		.856	.529	772	.529			
CO2e		4,167	5,617.529 2	409.7772	5,617			
NZO		0.0000	0.0000	0.0000	0.0000 5,617.529			
CH4	lay	1.2107	1.6639	0.0224	1.6639			
Total CO2	lb/day	4,137.588 5	5,575.931 5	409.2182	5,575.931 5			
NBio- CO2		4,137.588 5	5,575.931 5,575.931 5	409.2182	5,575.931 5			
Bio- CO2		0.0000 4,137.588 4,137.588 1.2107 0.0000 4,167.856 5	0.0000	0.0000 409.2182 409.2182	0.0000 5,575.931 5,575.931 5 5			
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		6.7385	3.4847	0.1304	6.7385			
Exhaust PM2.5		2.2052	1.8694	0.0948	2.2052			
Fugitive PM2.5		4.5332	1.6154	0.0356	4.5332			
PM10 Total		10.7662	5.3541	0.2290	10.7662			
Exhaust PM10	lay	2.3968	2.0318	0.0949	2.3968			
Fugitive PM10	lb/day	8.3694	3.3223	0.1341	8.3694			
S02		0.0416	0.0573	4.2500e- 003	0.0573			
00		22.9907	32.0276	2.2612	32.0276			
×ON						4.4541 46.3165 22.9907 0.0416 8.3694	41.1591 32.0276 0.0573	1.5593 2.2612 4.2500e- 0.1341 003
ROG		4.4541	4.1512	14.5331	14.5331 46.3165 32.0276 0.0573			
	Year	2019	2020	2021	Maximum			

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

	ROG	×ON	00	S02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	Bio- CO2 NBio-CO2 Total CO2	Total CO2	CH4	N20	C02e
Percent Reduction	00:0	00:0	0.00	0.00	53.38	0.00	45.30	54.19	0.00	41.40	0.00	0.00	0.00	0.00	0.00	0.00

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

2.2 Overall Operational Unmitigated Operational

					_	
CO2e		0.0352	60.8984	12,046.94 95	12,107.88 31	
N2O			1.1100e- 003		1.1100e- 12,107.88 003 31	
CH4	lb/day	9.0000e- 005	i .	0.3641	0.3653	
Total CO2	lb/	0.0330 0.0330 9.0000e-	60.5386	12,037.84 12,037.84 83 83	12,098.41 99	
Bio- CO2 NBio- CO2 Total CO2		0.0330	60.5386	12,037.84 83	12,098.41 12,098.41 99 99	
Bio- CO2						
PM2.5 Total		6.0000e- 005	3.8300e- 003	1.7857	1.7896	
Exhaust PM2.5	lb/day	6.0000e- 005	3.8300e- 003	0.1148	0.1187	
Fugitive PM2.5					1.6709	1.6709
PM10 Total		6.0000e- 005	3.8300e- 003	6.2207	6.2246	
Exhaust PM10		6.0000e- 005	3.8300e- 003	0.1207	0.1246	
Fugitive PM10)/qı			6.1000	6.1000	
802		0.0000	3.0000e- 004	21.9526 15.0959 0.1161	0.1164	
00		0.0155	0.0424 3.0000e- 004	15.0959	15.1537	
×ON			4000e- 004	0.0505	21.9526	3.2616 22.0032 15.1537 0.1164
ROG		1.9396	5.5500e- (003	1.3164	3.2616	
	Category	Area	Energy	Mobile	Total	

Mitigated Operational

CO2e		0.0352	60.8984	12,046.94 95	12,107.88 31		
N2O	lb/day		1.1100		1.1100e- 003		
CH4		9.0000e- 005	1.1600e- 1 003	0.3641	0.3653		
Total CO2	p/qI	0.0330	60.5386	12,037.84 83	12,098.41 99		
NBio- CO2		0.0330	60.5386	12,037.84 12,037.84 0.3641 83 83	12,098.41 12,098.41 99 99		
Bio- CO2			 				
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		6.0000e- 005	l ` ′	1.7857	1.7896		
Exhaust PM2.5	lb/day		i	0.1148	0.1187		
Fugitive PM2.5		Jay				1.6709	1.6709
PM10 Total			6.0000e- 005	3.8300e- 003	6.2207	6.2246	
Exhaust PM10			6.0000e- 005	3.8300e- 003	0.1207	0.1246	
Fugitive PM10	/QI			6.1000	6.1000		
SO2		0.0000	3.0000e- 004	21.9526 15.0959 0.1161	0.1164		
00		0.0155	0.0424 3.0000e- 004	15.0959	15.1537		
NOx			4000e- 004	0.0505	21.9526	3.2616 22.0032 15.1537 0.1164	
ROG		1.9396	5.5500e- (1.3164	3.2616		
	Category	Area	Energy	Mobile	Total		

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

C02e	00'0
N20	00'0
CH4	00'0
Total CO2	00'0
Bio- CO2 NBio-CO2 Total CO2	00:0
Bio- CO2	00'0
PM2.5 Total	00'0
Exhaust PM2.5	00'0
Fugitive PM2.5	00'0
PM10 Total	00'0
Exhaust PM10	00'0
Fugitive PM10	0.00
802	0.00
00	0.00
NOX	0.00
ROG	0.00
	Percent Reduction

3.0 Construction Detail

Construction Phase

Phase Name	Phase Type	Start Date	End Date	Num Days Num Days Week	Num Days	Phase Description
	aration	12/18/2019	12/31/2019	5	10	
		1/1/2020	2/13/2020	5	32	
		1/1/2020	1/28/2020	5	20	
• - • •	Sonstruction	2/14/2020	12/31/2020	5	230	
	Architectural Coating		2/25/2021	5	20	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 16

Acres of Paving: 1.5

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 14,850; Non-Residential Outdoor: 42,750; Striped Parking Area: 3,920 (Architectural Coating – sqft)

OffRoad Equipment

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

	סמל באמווטווט באמווט	Afflourit	Usage mours		בסמק - ממנס
`	Rubber Tired Dozers	8	8.00	247	0.40
aration	Tractors/Loaders/Backhoes	4	8.00	6	0.37
	Excavators	 	8.00	158	0.38
Grading Graders	lers	 	8.00	187	0.41
	Rubber Tired Dozers	: : : : : : : :	8.00	247	0.40
	Fractors/Loaders/Backhoes	ε : : : : : : : : : : : : : : : : : : :	8.00	26	0.37
Building Construction Cranes	Sel	 	7.00	231	0.29
Building Construction Forklifts	lifts	r r	8.00	68	0.20
• • • • • • • • • • • • • • • • • • •	Generator Sets	 	8.00	84	0.74
	Fractors/Loaders/Backhoes	က 	7.00	26	0.37
Building Construction Welders	ders	 	8.00	46	0.45
Paving	ers	2	8.00	130	0.42
Paving	Paving Equipment	2	8.00	132	0.36
Paving	ers	2	8.00	80	0.38
Architectural Coating	Air Compressors	1	9.00	78	0.48

Trips and VMT

Phase Name	Offroad Equipment Worker Trip Count Number	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehide Class	Vendor Hauling Vehicle Class
Site Preparation	2	18.00	90.9	0.00				×	HDT_Mix	ННОТ
Grading		15.00	9.00	00.00	14.70	06.9		20.00 LD_Mix	HDT_Mix	HHDT
Building Construction	uction 9	62.00	25.00	00.00		9.90		D_Mix	HDT_Mix	ННОТ
	6 15.00	15.00	0.00			9		Χį	HDT_Mix	HHDT
Architectural Coating	1	12.00	0.00	0.00			20.00	Υ		ННОТ

3.1 Mitigation Measures Construction

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Date: 6/20/2019 10:27 AM

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

Water Exposed Area

3.2 Site Preparation - 2019
Unmitigated Construction On-Site

CO2e		0.0000	3,796.244 5	3,796.244 5
N20				
CH4	эу		1.1917	1.1917
Total CO2	lb/day	0.000.0	3,766.452 9	3,766.452 3,766.452 1.1917 9 9
NBio- CO2			3,766.452 3,766.452 1.1917 9 9	3,766.452 9
Bio- CO2			 - - - - -	
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		9.9307	2.1991	12.1298
Exhaust PM2.5		0.000.0	2.1991	2.1991
Fugitive PM2.5		9.9307		9.9307
PM10 Total		0.0000 18.0663 9.9307 0.0000	2.3904	20.4566
Exhaust PM10	lay	0.0000	2.3904	2.3904
Fugitive PM10	lb/day	18.0663		18.0663
S02			0.0380	0.0380
00			22.0630	22.0630
×ON			4.3350 45.5727 22.0630	4.3350 45.5727
ROG			4.3350	4.3350
	Category	Fugitive Dust	Off-Road	Total

CO2e		0.0000	166.7144	204.8973	371.6117
NZO					
CH4	ay	0.000.0	0.0133	t0 5.7300e- 003	0.0190
Total CO2	lb/day	0.0000 0.0000	166.3816	204.7540	371.1356
NBio- CO2		0.0000	166.3816	204.7540 204.7540	371.1356
Bio- CO2			: : : : :	: : : : :	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0160	0.0545	0.0705
Exhaust PM2.5			4.9600e- 003	1.1400e- 003	6.1000e- 003
Fugitive PM2.5		0.000 0.0000 0.0000	0.0111	0.0534	0.0644
PM10 Total		0.000.0	0.0436	0.2024	0.2461
Exhaust PM10	day	0.0000	5.1900e- 003	1.2400e- 003	6.4300e- 003
Fugitive PM10	lb/day	0.0000	0.0384	0.2012	0.2396
S02		0.0000	1.5800e- 0. 003	0.7997 2.0600e- (3.6400e- 003
00		0.000.0	0.1280	0.7997	0.9277
×ON		0.0000	0.6830	0.0608	0.7438
ROG		0.0000 0.0000 0.0000 0.0000	0.0200	0.0991	0.1191
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.2 Site Preparation - 2019

Mitigated Construction On-Site

			' 	4
CO2e		0.0000	3,796.244 5	3,796.244 5
N20				
CH4	я̀х		1.1917	1.1917
Total CO2	lb/day	0.000.0	3,766.452 9	3,766.452 9
NBio- CO2			0.0000 3,766.452 3,766.452 1.1917 9 9	0.0000 3,766.452 3,766.452 1.1917
Bio- CO2			0.0000	0.0000
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		4.4688	2.1991	6.6679
Exhaust PM2.5		0.0000 8.1298 4.4688 0.0000 4.4688	2.1991	2.1991
Fugitive PM2.5		4.4688		4.4688
PM10 Total		8.1298	2.3904	10.5202 4.4688
Exhaust PM10	lay	0.0000	2.3904	2.3904
Fugitive PM10	lb/day	8.1298		8.1298
SO2			0.0380	0.0380
00			22.0630 0.0380	22.0630
×ON			4.3350 45.5727	4.3350 45.5727 22.0630 0.0380 8.1298
ROG			4.3350	4.3350
	Category	Fugitive Dust	Off-Road	Total

			' ₊ -	·	
CO2e		0.0000	166.7144	204.8973	371.6117
NZO					
CH4	ау	0.000.0	0.0133	5.7300e- 003	0.0190
Total CO2	lb/day	0.0000 0.0000 0.00000	166.3816	204.7540 204.7540	371.1356
NBio- CO2		0.0000	166.3816 166.3816	204.7540	371.1356 371.1356
Bio- CO2				_	
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.0000	0.0160	0.0545	0.0705
Exhaust PM2.5		0.0000	4.9600e- C 003	1.1400e- 003	6.1000e- 003
Fugitive PM2.5		0.0000 0.0000 0.0000	0.0111	0.0534	0.0644
PM10 Total		0.000.0	0.0436	0.2024	0.2461
Exhaust PM10	lb/day	0.0000	5.1900e- 003	1.2400e- 003	6.4300e- 003
Fugitive PM10	o/ql	0.0000	0.0384	0.2012	0.2396
SO2		0.0000	1.5800e- 003	2.0600e- 0 003	3.6400e- 003
00		0.0000	0.1280	0.7997	0.9277
NOX		0.0000	0.6830	0.0608	0.1191 0.7438 0.9277 3.6400e-
ROG		0.0000 0.0000 0.0000 0.0000	0.0200	0.0991	0.1191
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.3 Grading - 2020
Unmitigated Construction On-Site

			0	0
CO2e		0.0000	2,895.710 6	2,895.710 6
N20				
CH4	У		0.9290	0.9290
Total CO2	lb/day	0.0000	2,872.485	2,872.485
Bio- CO2 NBio- CO2 Total CO2			2,872.485 2,872.485 1	2,872.485 2,872.485 1
Bio- CO2				
PM2.5 Total		3.3675	1.1716	4.5390
Exhaust PM2.5		0.000.0	1.1716	1.1716
Fugitive PM2.5		3.3675 0.0000	r 	3.3675
PM10 Total		6.5523	1.2734	7.8258
Exhaust PM10	lb/day	0.0000	1.2734	1.2734
Fugitive PM10	o/qı	6.5523		6.5523
S02			0.0297	0.0297
00			16.0530	16.0530
×ON			26.3859 16.0530 0.0297	26.3859 16.0530 0.0297
ROG			2.4288	2.4288
	Category	Fugitive Dust	Off-Road	Total

					1	
CO2e		0.0000	165.5444	165.3451	330.8895	
N2O						
CH4	ау	0.000.0	0.0124	4.2400e- 003	0.0166	
Total CO2	lb/day	0.0000 0.0000 0.00000	165.2346	165.2392 4.2400e- 003	330.4737	
NBio- CO2		0.0000	165.2346	165.2392	330.4737 330.4737	
Bio- CO2						
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0144	0.0454	0.0598	
Exhaust PM2.5			3.3600e- 003	9.3000e- 004	4.2900e- 003	
Fugitive PM2.5			0.0000 0.0000 0.0000	0.0111	0.0445	0.0555
PM10 Total		0.000.0	0.0419	0.1687	0.2106	
Exhaust PM10	day	0.0000	3.5100e- 003	1.0200e- 003	4.5300e- 003	
Fugitive PM10	lb/day	0.0000		0.1677	0.2061	
S02		0.0000	1.5700e- 003	1.6600e- 003	3.2300e- 003	
00		0.0000	0.1129	0.6048 1.6600e- 003	0.6625 0.7178	
×ON		0.0000		0.0451		
ROG		0.0000 0.0000 0.0000 0.0000	0.0167	0.0763	0.0931	
	Category	Hauling	Vendor	Worker	Total	

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.3 Grading - 2020

Mitigated Construction On-Site

CO2e		0.0000	2,895.710 6	2,895.710 6
N20			2,	2,
CH4			.9290	0.9290
otal CO2	lb/day	0.000.0	872.485 (872.485 (
Bio- CO2 T			0.0000 2,872.485 2,872.485 0.9290 1	0.0000 2,872.485 2,872.485
Bio- CO2 N			0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		1.5154	1.1716	2.6869
Exhaust F PM2.5		2.9486 1.5154 0.0000 1.5154	1.1716	1.1716
Fugitive PM2.5		1.5154		1.5154
PM10 Total		2.9486	1.2734	4.2220
Exhaust PM10	lay	0.0000	1.2734	1.2734
Fugitive PM10	lb/day	2.9486		2.9486
S02			0.0297	0.0297
00			16.0530	16.0530
XON			26.3859 16.0530 0.0297	2.4288 26.3859 16.0530 0.0297
ROG			2.4288	2.4288
	Category	Fugitive Dust	Off-Road	Total

			4	_	ر م
CO2e		0.0000	165.5444	165.3451	330.8895
N20					
CH4	ay	0.0000	0.0124	4.2400e- 003	0.0166
Total CO2	lb/day	0.0000 0.0000 0.0000	165.2346		330.4737
NBio- CO2		0.0000	165.2346 165.2346	165.2392 165.2392	330.4737 330.4737
Bio- CO2			-		
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.0000	0.0144	0.0454	0.0598
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000	3.3600e- 003	9.3000e- 004	4.2900e- 003
Fugitive PM2.5		0.000.0	0.0111	0.0445	0.0555
PM10 Total		0.0000	0.0419	0.1687	0.2106
Exhaust PM10	b/day	0.0000	3.5100e- 003	1.0200e- 003	4.5300e- 003
Fugitive PM10)/q	0.0000	0.0384	0.1677	0.2061
SO2		0.000.0	1.5700e- 003	1.6600e- 0. 003	3.2300e- 003
00		0.000.0	0.1129	0.6048	0.7178
×ON		0.0000	0.0167 0.6174	0.0451	0.0931 0.6625 0.7178 3.2300e-
ROG		0.0000 0.0000 0.0000 0.0000	0.0167	0.0763	0.0931
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.4 Paving - 2020
Unmitigated Construction On-Site

ø		584	0	584
CO2e		2,225.584	0.0000	2,225.584 1
N20				
CH4	ay	0.7140		0.7140
Total CO2	lb/day	2,207.733 4	0.000.0	2,207.733 2,207.733 0.7140
NBio- CO2		7.	r	2,207.733 4
Bio- CO2			 	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.6926	0.0000	0.6926
Exhaust PM2.5		0.6926	0.0000	0.6926
Fugitive PM2.5				
PM10 Total		0.7528	0.0000	0.7528
Exhaust PM10	lb/day	0.7528	0.0000	0.7528
Fugitive PM10)/q			
805		0.0228		0.0228
00		14.6521		14.6521
×ON		1.3566 14.0656 14.6521 0.0228		1.5531 14.0656 14.6521 0.0228
ROG		1.3566	0.1965	1.5531
	Category	Off-Road	Paving	Total

C02e		0.0000	0.0000	165.3451	165.3451
N20					
CH4	эλ	0.000.0	0.000.0	4.2400e- 003	4.2400e- 003
Total CO2	lb/day	0.000.0	0.0000	165.2392	
NBio- CO2		0.0000 0.0000 0.0000	0.0000	165.2392	165.2392 165.2392
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0000	0.0454	0.0454
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000	0.000.0	9.3000e- 004	9.3000e- 004
Fugitive PM2.5		0.0000	0.0000 0.0000	0.0445	0.0445
PM10 Total		0.0000	0.0000	0.1687	0.1687
Exhaust PM10	lb/day	0.0000	0.0000	1.0200e- 003	1.0200e- 003
Fugitive PM10	o/qı	0.0000	0.0000	0.1677	0.1677
S02		0.0000	0.000 0.0000 0.0000	0.6048 1.6600e- 0.1677 003	1.6600e- 003
00		0.0000	0.0000	0.6048	0.6048
NOX		0.0000 0.0000 0.0000 0.0000	0.0000 0.0000	0.0451	0.0451 0.6048 1.6600e- 0.1677 003
ROG		0.0000	0.0000	0.0763	0.0763
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.4 Paving - 2020

Mitigated Construction On-Site

CO2e		2,225.584	0.0000	2,225.584
		2,2		2,2
N20				
CH4	ay	0.7140		0.7140
Total CO2	lb/day	2,207.733 4	0.0000	2,207.733 4
NBio- CO2		2,207.733 4	 	0.0000 2,207.733 2,207.733
Bio- CO2		0.0000 2,207.733 2,207.733 0.7140 4 4		0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.6926	0.0000	0.6926
Exhaust PM2.5		0.6926	0.0000	0.6926
Fugitive PM2.5				
PM10 Total		0.7528	0.0000	0.7528
Exhaust PM10	lb/day	0.7528	0.0000	0.7528
Fugitive PM10	/qI			
805		0.0228		0.0228
00		14.6521		14.6521
XON				1.5531 14.0656 14.6521 0.0228
ROG		1.3566	0.1965	1.5531
	Category	Off-Road	Paving	Total

				·	
CO2e		0.0000	0.0000	165.3451	165.3451
N20					
CH4	ay	0.000.0	0.000.0	4.2400e- 003	4.2400e- 003
Total CO2	lb/day	0.0000 0.0000	0.0000	165.2392	165.2392
Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0000	165.2392 165.2392	165.2392
Bio- CO2			 		
PM2.5 Total		0.0000	0.0000	0.0454	0.0454
Exhaust PM2.5		0.000.0	0.0000	9.3000e- 004	9.3000e- 004
Fugitive PM2.5		0.0000 0.0000 0.0000	0.0000	0.0445	0.0445
PM10 Total		0.0000	0.0000	0.1687	0.1687
Exhaust PM10	b/day	0.0000	0.0000	1.0200e- 003	1.0200e- 003
Fugitive PM10	o/qı	0.0000	0.0000	0.1677	0.1677
S02		0.000.0	0.000	1.6600e- 0. 003	0.6048 1.6600e-
00		0.000.0	0.0000	0.6048	0.6048
×ON		0.0000	0.0000 0.0000	0.0451	0.0763 0.0451
ROG		0.0000 0.0000 0.0000 0.0000	0.0000	0.0763	0.0763
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.5 Building Construction - 2020
Unmitigated Construction On-Site

CO2e		2,568.634 5	2,568.634 5
N20			
CH4	яу	0.6229	0.6229
Total CO2	lb/day	2,553.063 1	2,553.063 1
NBio- CO2		2,553.063 2,553.063 0.6229	2,553.063 2,553.063
Bio- CO2			
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 CH4 PM2.5		1.0503	1.0503
Exhaust PM2.5		1.0503 1.0503	1.0503
Fugitive PM2.5			
PM10 Total		1.1171	1.1171
Exhaust PM10	b/day	1.1171 1.1171	1.1171
Fugitive PM10	o/qı		
802		0.0269	0.0269
00		16.8485	16.8485
×ON		19.1860	2.1198 19.1860 16.8485 0.0269
ROG		2.1198 19.1860 16.8485 0.0269	2.1198
	Category	Off-Road	Total

	ROG	×ON	8	S02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					p/qI	b/day							lb/day	ay		
Hauling	0.000	0.0000	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000 0.0000 0.0000 0.0000	0.0000		0.0000	0.0000 0.0000 0.00000	0.000.0		0.0000
Vendor	0.0697	2.5723	0.4706	6.5300e- 003	0.1601	0.0146	0.1747	0.0461	0.0140	0.0601	: : : : : :	688.4773	688.4773 688.4773	0.0516		689.7683
Worker	0.3155	0.1866	2.4999	6.8600e- 0. 003	0.6930	4.2000e- 003	0.6972	0.1838	3.8600e- 003	0.1877		682.9886	682.9886 682.9886	0.0175		683.4263
Total	0.3852	2.7589	2.9705 0.0134	0.0134	0.8531	0.0188	0.8719	0.2299	0.0179	0.2477		1,371.465	1,371.465 1,371.465 9 9	0.0692		1,373.194 6

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

3.5 Building Construction - 2020
Mitigated Construction On-Site

CO2e		2,568.634 5	2,568.634 5
NZO			
CH4	lay	0.6229	0.6229
Total CO2	lb/day	2,553.063 1	2,553.063 1
NBio- CO2		0.0000 2,553.063 2,553.063 0.6229	0.0000 2,553.063 2,553.063
Bio- CO2		0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		1.0503	1.0503
Exhaust PM2.5		1.0503	1.0503
Fugitive PM2.5			
PM10 Total		1.1171	1.1171
Exhaust PM10	lb/day	1.1171	1.1171
Fugitive PM10	/qı		
S02		0.0269	0.0269
00		2.1198 19.1860 16.8485 0.0269	2.1198 19.1860 16.8485 0.0269
XON		19.1860	19.1860
ROG		2.1198	2.1198
	Category	Off-Road	Total

CO2e		0.0000	689.7683	683.4263	1,373.194 6
N2O C		о)89 	68%	1,3
N2					
CH4	lay	0.0000	0.0516	0.0175	0.0692
Total CO2	lb/day	0.0000 0.0000 0.0000	688.4773 688.4773	682.9886 682.9886	1,371.465 9
NBio- CO2		0.0000	688.4773	682.9886	1,371.465 1,371.465 9
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 CH4 PM2.5		0.0000	0.0601	0.1877	0.2477
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000	0.0140	3.8600e- 003	0.0179
Fugitive PM2.5		0.000.0	0.0461	0.1838	0.2299
PM10 Total		0.000.0	0.1747	0.6972	0.8719
Exhaust PM10	b/day	0.0000	0.0146	4.2000e- 003	0.0188
Fugitive PM10)/qI	0.0000	0.1601	0.6930	0.8531
802		0.0000	0.4706 6.5300e- 003	6.8600e- 0. 003	0.0134
00		0.000.0	0.4706	2.4999	2.9705
×ON		0.000.0	2.5723	0.1866	2.7589
ROG		0.0000 0.0000 0.0000 0.0000	0.0697	0.3155	0.3852
	Category	Hauling	Vendor	Worker	Total

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3.6 Architectural Coating - 2021 Unmitigated Construction On-Site

CO2e		0.0000	281.9309	281.9309
		0.	281	281
N20				
CH4	ay		0.0193	0.0193
Total CO2	lb/day	0.000.0	281.4481	281.4481
NBio- CO2			281.4481 281.4481	281.4481 281.4481
Bio- CO2			<u>-</u>	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		00000	0.0941	0.0941
Exhaust PM2.5		0.000.0	0.0941	0.0941
Fugitive PM2.5				
PM10 Total		0.000.0	0.0941	0.0941
Exhaust PM10	lb/day	0.0000	0.0941	0.0941
Fugitive PM10)/qI			
202			2.9700e- 003	2.9700e- 003
00			1.8176	1.8176
×ON			1.5268 1.8176 2.9700e- 003	1.5268
ROG			0.2189	14.4762 1.5268 1.8176 2.9700e-003
	Category	Archit. Coating 14.2573	Off-Road	Total

CO2e		0.0000	0.0000	127.8463	127.8463
N20					
CH4	ау	0.000.0	0.0000	3.0500e- 003	3.0500e- 003
Total CO2	lb/day	0.0000 0.0000 0.00000	0.0000	127.7701 3.0500e- 003	127.7701 127.7701 3.0500e-
NBio- CO2		0.0000	0.0000	127.7701	127.7701
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0000	0.0363	0.0363
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000 0.0000	0.000.0	7.3000e- 004	7.3000e- 004
Fugitive PM2.5		0.000.0	0.0000	0.0356	0.0356
PM10 Total		0.0000	0.0000	0.1349	0.1349
Exhaust PM10	lb/day	0.0000	0.0000	7.9000e- 004	7.9000e- 004
Fugitive PM10	o/qı	0.0000	0.0000	0.1341	0.1341
SO2		0.000.0	0.0000	1.2800e- 0 003	1.2800e- 003
00		0.000.0	0.000.0	0.4437	0.4437
×ON		0.000.0	0.0000 0.0000	0.0324	0.0569 0.0324 0.4437 1.2800e-
ROG		0.0000 0.0000 0.0000 0.0000	0.0000	0.0569	0.0569
	Category	Hauling	Vendor	Worker	Total

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

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3.6 Architectural Coating - 2021
Mitigated Construction On-Site

Φ		00	909	608
CO2e		0.0000	281.9309	281.9309
N20				
CH4	ay		0.0193	0.0193
Total CO2	lb/day	0.000.0	281.4481	281.4481
NBio- CO2			281.4481 281.4481	0.0000 281.4481 281.4481
Bio- CO2			0.0000	0.0000
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.0000	0.0941	0.0941
Exhaust PM2.5		0.000.0	0.0941	0.0941
Fugitive PM2.5				
PM10 Total		0.000.0	0.0941	0.0941
Exhaust PM10	b/day	0.0000	0.0941	0.0941
Fugitive PM10	o/qı			
S02			2.9700e- 003	2.9700e- 003
00			1.8176	1.8176
×ON			1.5268	14.4762 1.5268 1.8176 2.9700e- 003
ROG			0.2189	14.4762
	Category	Archit. Coating 14.2573	Off-Road	Total

Mitigated Construction Off-Site

		•			
CO2e		0.0000	0.0000	127.8463	127.8463
N20					
CH4	ay	0.000.0	0.0000	3.0500e- 003	3.0500e- 003
Total CO2	lb/day	0.0000 0.0000 0.0000	0.0000	127.7701 127.7701 3.0500e- 003	127.7701
NBio- CO2		0.0000	†	127.7701	127.7701 127.7701
Bio- CO2			: : : : : : :		
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0000.0	0.0000	0.0363	0.0363
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000	0.0000	7.3000e- 004	7.3000e- 004
Fugitive PM2.5		0.000.0	0.000.0	0.0356	0.0356
PM10 Total		0.0000	0.0000	0.1349	0.1349
Exhaust PM10	łay	0.0000	0.0000	7.9000e- 004	7.9000e- 004
Fugitive PM10	lb/day	0.0000	0.0000	0.1341	0.1341
S02		0.0000	0.0000	0.4437 1.2800e- (1.2800e- 003
00		0.000.0	0.0000	0.4437	0.4437
×ON		0.0000	0.0000 0.0000 0.0000	0.0324	0.0569 0.0324 0.4437 1.2800e- 0.1341 0.03
ROG		0.0000 0.0000 0.0000 0.0000	0.000	0.0569	0.0569
	Category		Vendor	Worker	Total

4.0 Operational Detail - Mobile

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

4.1 Mitigation Measures Mobile

	ROG	NOx	00	S02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					lb/day	lay							lb/day	ау		
Mitigated	1.3164	1.3164 21.9526 15.0959 0.1161 6.1000	15.0959	0.1161	_	0.1207 6.2207 1.6709 0.1148 1.7857	6.2207	1.6709	0.1148	1.7857		12,037.84 83	12,037.84 12,037.84 0.3641 83 83	0.3641		12,046.94 95
Unmitigated	1.3164	1.3164 21.9526 15.0959 0.1161 6.1000	15.0959	0.1161	6.1000	0.1207	6.2207	1.6709	0.1207 6.2207 1.6709 0.1148	1.7857		12,037.84 83	12,037.84 12,037.84 0.3641 83 83	0.3641		12,046.94 95

4.2 Trip Summary Information

Mitigated	Annual VMT	124,062	1,322,377	1,260,361	2,706,800
Unmitigated	Annual VMT	124,062	1,322,377	1,260,361	2,706,800
ate	Sunday	38.51	90.82	294.08	423.42
Average Daily Trip Rate	Saturday	38.51	90.82	294.08	423.42
Ave	Weekday	38.51		294.08	423.42
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

4.3 Trip Type Information

% ә	Pass-by	4	0	3
Trip Purpose %	Diverted	19	0	2
	Primary	2.2	100	92
	H-O or C-NW	19.00	0.00	41.00
Trip %	H-S or C-C	48.00	100.00	00.00
	H-W or C-W	33.00	0.00 100.00	59.00
	H-W or C-W H-S or C-C H-O or C-NW H-W or C-W H-S or C-C H-O or C-NW			9.90
Miles	H-S or C-C		40.00	8.40
	H-W or C-W	16.60	16.60	16.60
	Land Use	General Office Building	Other Asphalt Surfaces 16.60 40.00	Unrefrigerated Warehouse-No

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

4.4 Fleet Mix

Land Use	PDA	LDA LDT1 LDT2	LDT2	MDV	LHD1	LHD1 LHD2	MHD	HHD	OBUS	obus ubus	MCY	SBUS	MH
General Office Building	0.611000 0.042000 0.209000	0.042000	0.209000	0.133000	0.00000.0	0.00000.0	0.00000.0	0.00000.0	0000000	0.00000.0	0.000000 0.000000 0.000000 0.000000 0.000000	0.00000.0	0.00000.0
Other Asphalt Surfaces	0.000000 0.0000000 0.000000	0.00000.0		0.00000.0	0.297000 0.093000 0.160000 0.450000 0.000000	0.093000	0.160000	0.450000	0.00000.0	0.00000.0	0.000000 0.297000 0.093000 0.160000 0.450000 0.000000 0.000000 0.000000 0.000000	0.000000	0.00000.0
Unrefrigerated Warehouse-No 0.611000 0.042000 0.209000 Rail	o 0.611000 0.042000 0.209000	0.042000		0.133000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.133000, 0.000000, 0.000000, 0.000000, 0.000000, 0.000000, 0.000000, 0.005000, 0.000000, 0.000000	0.000000	0.00000

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

CO2e		7868.09	60.8984
N2O		60.5386 60.5386 1.1600e- 1.1100e- 60.8984 003 003	60.5386 60.5386 1.1600e- 1.1100e- 003 003
CH4	lay	1.1600e- 003	1.1600e- 003
Total CO2	lb/day	60.5386	60.5386
NBio- CO2		60.5386	60.5386
Bio- CO2			
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 (CO2 PM2.5)		3.8300e- 003	3.8300e- 003
Exhaust PM2.5		3.8300e- 3.8300e- 003 003	3.8300e- 3.8300e- 003 003
Fugitive PM2.5			
PM10 Total		3.8300e- 003	- 3.8300e- 003
Exhaust PM10	b/day	3.8300e- 3.8300e- 003 003	3.8300e- 003
Fugitive PM10)/qI		
20S		3.0000e- 004	3.0000e- 004
00		0.0424	0.0424
×ON		0.0505	0.0505
ROG		5.5500e- 0.0505 0.0424 3.0000e- 003 004	5.5500e- 0.0505 0.0424 3.0000e- 003 004
	Category	NaturalGas Mitigated	NaturalGas Unmitigated

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

5.2 Energy by Land Use - NaturalGas

Unmitigated

CO2e		11.1385	0.0000	49.7599	60.8984
N20		2.0000e- 1 004	0.000.0	9.1000e- 004	1.1100e- 003
CH4	lay	11.0727 11.0727 2.1000e-	0.000.0	9.5000e- 004	1.1600e- 003
Total CO2	lb/day	11.0727	0.000.0	49.4659	60.5386
NBio- CO2		11.0727	0.0000	49.4659	60.5386
Bio- CO2					
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2			0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM2.5		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Fugitive PM2.5					
PM10 Total		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM10	lb/day		0.0000	3.1300e- 003	3.8300e- 003
Fugitive PM10	/qI				
SO2		6.0000e- 005	0.0000	2.5000e- 004	3.1000e- 004
00		7.7500e- 003	0.0000	0.0346	0.0424
XON		9.2300e- 003	0.0000	0.0412	0.0505
ROG		94.1178 1.0100e- 9.2300e- 7.7500e- 6.0000e-	0.0000	4.5300e- 0. 003	5.5400e- 003
NaturalGa s Use	kBTU/yr	94.1178		420.46	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

Mitigated

CO2e		11.1385	0.0000	49.7599	60.8984
N20		e- 2.0000e- 004	0.000.0	9.1000e- 004	1.1100e- 003
CH4		2.1000e- 004	0.000.0	9.5000e- 9 004	1.1600e- 003
Total CO2	lb/day	11.0727 11.0727 2.1000e-	0.0000	49.4659	60.5386
NBio- CO2		11.0727	0.0000	49.4659	60.5386
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM2.5		7.0000e- 004	0.000.0	3.1300e- 003	3.8300e- 003
Fugitive PM2.5					
PM10 Total			0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM10	o/day		0.0000	3.1300e- 3. 003	3.8300e- 003
Fugitive PM10	/qı				
S02		6.0000e- 005	0.0000	2.5000e- 004	3.1000e- 004
00		7.7500e- 003		0.0346	0.0424
NOX		9.2300e- 003	0.000	0.0412	0.0505
ROG		1.0100e- 003	0.0000	0.42046 4.5300e- (5.5400e- 003
NaturalGa s Use	kBTU/yr	0.0941178	0	0.42046	
	Land Use	General Office 0.0941178 1.0100e- 9.2300e- 7.7500e- 6.0000e- Building 003 003 005	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

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6.0 Area Detail

6.1 Mitigation Measures Area

Φ		25	22
CO2e		0.0352	0.0352
N2O			
CH4	lb/day	9.0000e- 005	9.0000e- 005
Total CO2)/q	0.0330	0.0330
NBio- CO2		0.0330 0.0330 9.0000e-	0.0330 0.0330 9.0000e-
Bio- CO2		 	
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		6.0000e- 005	6.0000e- 6.0000e- 005 005
Exhaust PM2.5		6.0000e- 6.0000e- 005 005	6.0000e- 005
Fugitive PM2.5			•
PM10 Total		6.0000e- 6.0000e- 005 005	6.0000e- 6.0000e- 005 005
Exhaust PM10	lb/day	6.0000e- 005	6.0000e- 005
Fugitive PM10	/qı		
SO2		0.0000	0.0000
00		0.0155	0.0155
NOx		1.9396 1.4000e- 0.0155 0.0000 004	1.9396 1.4000e- 0.0155 0.0000 004
ROG		1.9396	1.9396
	Category	Mitigated	Unmitigated

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

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6.2 Area by SubCategory

Unmitigated

CO2e		0.0000	0.000.0	0.0352	0.0352
ဘ		0.0	0.0	0.0	0.0
NZO					
CH4	day			9.0000e- 005	9.0000e- 005
Total CO2	lb/day	0.0000	0.0000	0.0330	0.0330
NBio- CO2				0.0330	0.0330
Bio- CO2					
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		0.0000	0.000.0	6.0000e- 005	6.0000e- 005
Exhaust PM2.5			0.0000	6.0000e- 005	6.0000e- 005
Fugitive PM2.5					
PM10 Total		0.0000	0.0000	6.0000e- 005	6.0000e- 005
Exhaust PM10	lb/day	0.0000	0.0000	6.0000e- 005	6.0000e- 005
Fugitive PM10)/qı				
802				0.0000	0.0000
00				0.0155	0.0155
×ON				1.4400e- 1.4000e- 003 004	1.4000e- 004
ROG		0.2221	1.7160	1.4400e- 003	1.9396
	SubCategory	Architectural Coating	Consumer Products	Landscaping	Total

Mitigated

C02e		0.0000	0.0000	0.0352	0.0352
NZO					
CH4	lay			0.0330 9.0000e- 005	9.0000e- 005
Total CO2	lb/day	0.0000	0.0000	0.0330	0.0330
NBio- CO2				0.0330	0.0330
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.000.0	0.000.0	6.0000e- 005	6.0000e- 005
Exhaust PM2.5			0.0000	6.0000e- 005	6.0000e- 005
Fugitive PM2.5			r 		
PM10 Total		0.0000 0.0000	0.0000	6.0000e- 005	6.0000e- 005
Exhaust PM10	day	0.0000	0.0000	6.0000e- 6. 005	6.0000e- 005
Fugitive PM10)/qI				
805				0.0000	00000
00				0.0155	0.0155
×ON				1.4400e- 1.4000e- 003 004	1.9396 1.4000e- 0.0155 004
ROG		0.2221	1.7160	1.4400e- 003	1.9396
	SubCategory		Consumer Products	Landscaping	Total

7.0 Water Detail

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Summer

7.1 Mitigation Measures Water

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Fuel Type	Load Factor	Horse Power	Days/Year	Hours/Day	Number	Equipment Type
-----------	-------------	-------------	-----------	-----------	--------	----------------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Fuel Type	Load Factor	Horse Power	Hours/Year	Hours/Day	Number	Equipment Type
Fuel Type	Load Factor	Horse Power	Hours/Year	Hours/Day		Equipment Type

Boilers

Heat Input/Day Heat Input/Year Boiler Rating Fuel Type	Number	Equipment Type
--	--------	----------------

User Defined Equipment

Number	
Equipment Type	

11.0 Vegetation

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

Date: 6/20/2019 10:27 AM

Mapes Road Cultivation & Processing Facility Riverside-South Coast County, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	9:30		0.52		0
Unrefrigerated Warehouse-No Rail	75.60	1000sqft	3.92	75,600.00	0
Other Asphalt Surfaces	65.34	1000sqft 1.50 65,340.00	1.50	65,340.00	0

1.2 Other Project Characteristics

28	2021		900.0
Precipitation Freq (Days)	Operational Year		N2O Intensity (Ib/MWhr)
2.4			0.029
Wind Speed (m/s)		nia Edison	CH4 Intensity (Ib/MWhr)
Urban	10	Southern California Edison	702.44
Urbanization	Climate Zone	Utility Company	CO2 Intensity (Ib/MWhr)

1.3 User Entered Comments & Non-Default Data

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

Project Characteristics -

Land Use - 9,900 sq ft of Gen Office Building on 0.52 acre, 4x18,900=75,600 sq ft Unrefrig Warehouse on 3.92 acre and 1.5 acre Other Asphalt Surface.

Construction Phase - Construction schedule provided by applicant

Trips and VMT - 6 vendor trucks added to Site Prep and Grading to account for water truck emissions

Grading -

Architectural Coating - Non Residential Interior set for the painting of only the interior of the office/warehousing building (9,900 x 1.5 = 14,850)

Vehicle Trips - Other Asphalt Surface Trip Rate set to 91 Truck trips (1.39 per 1,000 sf) at 40 miles per trip. Gen Office and Unref Warehouse set to 3.89 per 1,000 sf to represent auto trips

Construction Off-road Equipment Mitigation - Water Exposed Area 2x per day selected to account for SCAQMD Rule 403 minimum requirements

Fleet Mix - Gen Office and Unref Warehouse set to only autos and Other Asp Surf set to only trucks

New Value	14,850.00	32.00	0.00	0.45	0.00	0.61	0.00	0.61	0.04	0.00	0.04	0.21	0.00	0.21	0.00	0.30
Default Value	128,250.00	20.00	0.07	0.07	0.07	0.54	0.54	0.54	0.04	0.04	0.04	0.19	0.19	0.19	0.02	0.02
Column Name	ConstArea_Nonresidential_Interior	NumDays	먚	먚	먚	LDA	LDA	LDA	LDT1	LDT1	LDT1	LDT2	LDT2	LDT2	LHD1	LHD1
Table Name	tblArchitecturalCoating	tblConstructionPhase	tblFleetMix													

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

00:00	0.00	0.09	0.00	5.0000e-003	0.00	5.0000e-003	0.13	0.00	0.13	0.00	0.00	0.00	0.00	0.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.52	3.92
0.02	5.1410e-003	5.1410e-003	5.1410e-003	4.5820e-003	4.5820e-003	4.5820e-003	0.12	0.12	0.12	1.0380e-003	1.0380e-003	1.0380e-003	0.02	0.02	0.02	1.3830e-003	1.3830e-003	1.3830e-003	9.4500e-004	9.4500e-004	9.4500e-004	1.1830e-003	1.1830e-003	1.1830e-003	0.23	1.74
LHD1	LHD2	LHD2	LHD2	MCY	MCY	MCY	MDV	MDV	MDV	HW	HW	HW	ДНМ	MHD	MHD	OBUS	OBUS	OBUS	SBUS	SBUS	SBUS	UBUS	UBUS	UBUS	LotAcreage	LotAcreage
tblFleetMix	tblLandUse	tblLandUse																								

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

90.9	6.00	40.00	100.00	100.00	3.89	1.39	3.89	3.89	1.39	3.89	3.89	1.39	3.89
00.00	00:0	8.40	0.00	0.00	2.46	0.00	1.68	1.05	0.00	1.68	11.03	0.00	1.68
VendorTripNumber	VendorTripNumber		CC_TTP	PR_TP	ST_TR	ST_TR	ST_TR	SU_TR	SU_TR	SU_TR	WD_TR	WD_TR	WD_TR
tblTripsAndVMT	tbITripsAndVMT	tbIVehicleTrips											

2.0 Emissions Summary

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

2.1 Overall Construction (Maximum Daily Emission)

Unmitigated Construction

CO2e		0.0000 4,110.3092 4,110.3092 1.2114 0.0000 4,140.595	5,577.320 0	396.6204	5,577.320 0		
N2O		0.0000	0.0000	0.0000	0.0000		
CH4	ау	1.2114	1.6642	0.0220	1.6642		
Total CO2	lb/day	4,110.3092	5,535.715 0	396.0713	5,535.715 0		
NBio- CO2		4,110.3092	0.0000 5,535.715 5,535.715 0 0	0.0000 396.0713 396.0713	5,535.715 5,535.715 0 0		
Bio- CO2			0.000.0	0.000.0	0.000.0		
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		12.2004	5.3369	0.1304	12.2004		
Exhaust PM2.5		2.2053	1.8694	0.0948	2.2053		
Fugitive PM2.5		9.9951	3.4675	0.0356	9.9951		
PM10 Total		20.7027	8.9579	0.2290	20.7027		
Exhaust PM10	lay	2.3969	2.0318	0.0949	2.3969		
Fugitive PM10	lb/day	18.3059	6.9261	0.1341	18.3059		
S02		0.0414	0.0569	4.1200e- 003	0.0569		
00		22.8599	31.8158	2.1757	31.8158		
×ON				4.4528 46.3171 22.8599 0.0414 18.3059	4.1490 41.1590 31.8158	14.5320 1.5604 2.1757 4.1200e- 003	46.3171 31.8158
ROG		4.4528	4.1490	14.5320	14.5320		
	Year	2019	2020	2021	Maximum		

Mitigated Construction

CO2e		4,140.595 2	0.0000 5,577.320 0	396.6204	5,577.320 0
NZO		0.0000	0.0000	0.000.0	0.0000
CH4	lb/day	1.2114	1.6642	0.0220	1.6642
Total CO2		4,110.3092	5,535.715 0	396.0713	5,535.715 0
NBio- CO2		0.0000 4,110.3092,4,110.3092 1.2114 0.0000 4,140.595	0.0000 5,535.715 5,535.715 1.6642 0 0	396.0713 396.0713 0.0220	0.0000 5,535.715 5,535.715 1.6642 0.0000 5,577.320 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Bio- CO2		0.000.0	0.000.0	0.000.0	0000'0
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5			3.4848	0.1304	6.7385
Exhaust PM2.5		2.3969 10.7663 4.5332 2.2053 6.7385	1.8694	0.0948	2.2053
Fugitive PM2.5		4.5332	1.6154	0.0356	4.5332
PM10 Total		10.7663	5.3541	0.2290	10.7663
Exhaust PM10	lb/day	2.3969	2.0318	0.0949	2.3969
Fugitive PM10	o/ql	8.3694	3.3223	0.1341	8.3694
805		0.0414	31.8158 0.0569	2.1757 4.1200e- 003	6950.0
00		22.8599	31.8158	2.1757	31.8158
NOx		4.4528 46.3171 22.8599 0.0414 8.3694	41.1590	1.5604	14.5320 46.3171 31.8158 0.0569
ROG		4.4528	4.1490	14.5320	14.5320
	Year	2019	2020	2021	Maximum

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

C02e	0.00
N20	0.00
CH4	0.00
Total CO2	0.00
Bio- CO2 NBio-CO2 Total CO2	00:00
Bio- CO2	0.00
PM2.5 Total	41.40
Exhaust PM2.5	0.00
Fugitive PM2.5	54.19
PM10 Total	45.30
Exhaust PM10	0.00
Fugitive PM10	53.38
802	0.00
8	0.00
NOX	0.00
ROG	0.00
	Percent Reduction

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

2.2 Overall Operational Unmitigated Operational

				Q	~								
CO2e		0.0352	60.8984	11,670.786 5	11,731.72 00								
N2O			1.1100e- 003		1.1100e- 11 003								
CH4	lay	9.0000e- 005	1.1600e- 003	0.3741	0.3753								
Total CO2	lb/day	0.0330 0.0330 9.0000e-	60.5386	11,661.434 11,661.434 0.3741 4 4	11,722.00 11,722.00 60 60								
NBio- CO2		0.0330	60.5386	11,661.434 4	11,722.00 60								
Bio- CO2													
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		6.0000e- 005	3.8300e- 003	1.7861	1.7900								
Exhaust PM2.5		6.0000e- 005	3.8300e- 003	0.1152	0.1191								
Fugitive PM2.5				1.6709	1.6709								
PM10 Total		6.0000e- 005	3.8300e- 003	6.2211	6.2250								
Exhaust PM10	lb/day	6.0000e- 005	3.8300e- 3 003	0.1211	0.1250								
Fugitive PM10	o/ql			6.1000	6.1000								
SO2		0.000.0	3.0000e- 004	0.1123	0.1126								
00		0.0155	0.0424 3.0000e- 004	13.5704	13.6283 0.1126								
×ON										4000e- 004	0.0505	22.6512 13.5704 0.1123	22.7018
ROG		1.9396	5.5500e- (003	1.2040	3.1491								
	Category	Area	Energy	Mobile	Total								

Mitigated Operational

		_		1.0																	
C02e		0.0352	60.8984	11,670.786 5	11,731.72 00																
N20			9- 1.1100e- 003		1.1100e- 003																
CH4	ay	9.0000e- 005	5 1.1600e- 1.7 003	0.3741	0.3753																
Total CO2	lb/day	0.0330	60.5386	11,661.434 4	11,722.00 60																
NBio- CO2		0.0330 0.0330 9.0000e-	60.5386	11,661.43 11,661.434 0.3741 44 4	11,722.00 11,722.00 60 60																
Bio- CO2																					
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		6.0000e- 005		1.7861	1.7900																
Exhaust PM2.5		6.0000e- 005	3.8300e- 003	0.1152	0.1191																
Fugitive PM2.5				1.6709	1.6709																
PM10 Total		6.0000e- 005	3.8300e- 003	6.2211	6.2250																
Exhaust PM10	ay	6.0000e- 6.0000e- 005 005	3.8300e- 003	0.1211	0.1250																
Fugitive PM10	lb/day			6.1000	6.1000																
SO2		0.000.0	3.0000e- 004	0.1123																	
00		0.0155	0.0424	13.5704	13.6283																
NOx																		1.4000e- 004	0.0505 0.0424 3.0000e- 004	22.6512 13.5704 0.1123	22.7018 13.6283 0.1126
ROG		1.9396 1.4000e- 0.0155 0.0000 004	5.5500e- 003	1.2040	3.1491																
	Category	Area		Mobile	Total																

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

CO2e	0.00
N20	00'0
CH4	0.00
Total CO2	0.00
NBio-CO2 Total CO2	00.0
Bio- CO2	00'0
PM2.5 Total	00'0
Exhaust PM2.5	00'0
Fugitive PM2.5	00'0
PM10 Total	00:0
Exhaust PM10	00'0
Fugitive PM10	00'0
802	0.00
00	00.0
NOx	00'0
ROG	00'0
	Percent Reduction

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Num Days Week	Num Days	Phase Description
	Site Preparation	aration		12/31/2019		10	
2	Grading	! ! ! ! ! ! ! !	! ! ! !	2/13/2020	5	32	
က			; ; ;	1/28/2020	5	20	
. 4	Building Construction	onstruction		12/31/2020		230	
5	Architectural Coating	Architectural Coating	1/29/2021	2/25/2021	5	20	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 16

Acres of Paving: 1.5

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 14,850; Non-Residential Outdoor: 42,750; Striped Parking Area: 3,920 (Architectural Coating – sqft)

OffRoad Equipment

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

Site Preparation Rubber Tired Dozers 3 8.00 247 0 Site Preparation Tractors/LoadersBackhoes 4 8.00 97 0 Grading Excavators Excavators 1 8.00 158 0 Grading Rubber Tired Dozers 3 8.00 247 0 Grading Tractors/LoadersBackhoes 3 8.00 97 0 Building Construction Forklifts 8 8 8 0 8 0 Building Construction Generator Sets 1 8.00 84 0 0 Building Construction Tractors/LoadersBackhoes 3 7.00 97 0 Building Construction Welders 8.00 46 0 Paving Paving Equipment 2 8.00 130 0 Paving Rollers 8.00 8.00 80 0 0 Paving Rollers 8.00 8.00 80 0	Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
anation Tractors/LoadersBackhoes 4 8.00 97 Excavators Graders 1 8.00 158 Rubber Tirled Dozers 1 8.00 187 Anstruction Granes 3 8.00 97 Construction Forklifts 3 8.00 89 Anstruction Tractors/LoadersBackhoes 3 7.00 84 Construction Tractors/LoadersBackhoes 3 8.00 84 Construction Weiders 1 8.00 46 Construction Weiders 2 8.00 130 Construction Pavers 2 8.00 130 Construction Pavers 2 8.00 46 Rollers Rollers 2 8.00 80 Rollers 8 8.00 80 80 Rollers 8 8 8 8 8 Rollers 8 8 8 8 8 <td>Site Preparation</td> <td>Rubber Tired Dozers</td> <td>ε</td> <td>8.00</td> <td>247</td> <td>0.40</td>	Site Preparation	Rubber Tired Dozers	ε	8.00	247	0.40
Excavations 1 8.00 158 Graders Graders 48.00 187; Construction Cranes 3 8.00 97; Construction Forklifts 3 8.00 89; Construction Tractors/Loaders/Backhoes 3 8.00 84; Construction Tractors/Loaders/Backhoes 3 7.00 97; Construction Welders 8.00 46; Paving Equipment 2 8.00 130; Rollers Rollers 8.00 80; Rol	Site Preparation	Tractors/Loaders/Backhoes	4	8.00	26	0.37
Graders Graders Fubber Tired Dozers 1 8.00 187 Inactors/Loaders/Backhoes 3 8.00 97 Construction Cranes 3 8.00 89 Construction Generator Sets 1 8.00 84 Construction Tractors/Loaders/Backhoes 3 7.00 97 Construction Welders 46 46 Pavers Paving Equipment 2 8.00 132 Rollers Rollers 2 8.00 80 Rollers Air Compressors 7 6.00 78	Grading	Excavators		8.00	158	0.38
Interclose Loaders Backhoes Interclose Backh	Grading	Graders		8.00	187	0.41
Construction Cranes Tractors/Loaders/Backhoes 8 00 97 Construction Forklifts 8 00 89 Construction Generator Sets 3 7.00 84 Construction Tractors/Loaders/Backhoes 3 7.00 97 Construction Welders 46 46 Construction Pavers 8.00 132 Paving Equipment 2 8.00 132 Rollers Air Compressors 46 80 80	Grading	Rubber Tired Dozers		8.00		0.40
Construction Cranes 1 7.00 231 Construction Generator Sets 3 8.00 89 Construction Tractors/Loaders/Backhoes 3 7.00 97 Construction Welders 46 46 Construction Pavers 2 8.00 46 Paving Equipment 2 8.00 80 80 Rollers Air Compressors 2 8.00 80 80		Tractors/Loaders/Backhoes	က	8.00		0.37
Construction Forklifts 8.00 89 Construction Generator Sets 1 8.00 84 Construction Tractors/Loaders/Backhoes 3 7.00 97 Construction Welders 46 46 Construction Pavers 2 8.00 130 Paving Equipment 2 8.00 132 Rollers 2 8.00 80 Air Compressors 1 6.00 78		Cranes		7.00		0.29
Construction Generator Sets 1 8.00 84 I Construction Tractors/Loaders/Backhoes 3 7.00 97 I Construction Welders 46 46 I Pavers 8.00 130 Paving Equipment 2 8.00 132 Rollers 8.00 80 80 Air Compressors 1 6.00 78	Building Construction	Forklifts	С	8.00		0.20
Construction Tractors/Loaders/Backhoes 3 7.00 97 Construction Welders 8.00 46 Pavers 2 8.00 130 Paving Equipment 2 8.00 132 Rollers Air Compressors 1 6.00 78	Building Construction	Generator Sets		8.00		0.74
Construction Welders Room Welders Welders Room Welders Room Welders Room Welders Room Welders Room Welders Wellers Welders Welders Welders Welders Welders Welders		Tractors/Loaders/Backhoes	က	7.00	26	0.37
Pavers 2 8.00 130 Paving Equipment 2 8.00 132 Rollers 2 8.00 80 Rural Coating Air Compressors 78		Welders		8.00	46	0.45
Paving Equipment 2 8.00 132 8.00 132 8.00 80 8.00 80 8.00 8.00 8.00 8.00 8.	Paving	Pavers	2	8.00	130	0.42
Rollers 80 80 80 tural Coating Air Compressors 1 6.00 78		Paving Equipment	2	8.00	132	0.36
Air Compressors 78		Rollers	2	8.00	80	0.38
		Air Compressors	1	6.00	78	0.48

Trips and VMT

Phase Name	Offroad Equipment Worker Trip Count Number	Worker Trip Number	Vendor Trip Number	endor Trip Hauling Trip Number Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Site Preparation	7	18.00	00.9	00:00		06.9		Mix	HDT_Mix	HHDT
Grading	9	15.00	00.9	0.00	14.70	06.9		Mix	HDT_Mix	HHDT
Building Construction	0 	62.00	25.00	- 		 	! ! !		HDT_Mix	HHDT
Paving	9	15.00		. · · · · · · · · · · · · · · · · · · ·		! ! ! !	! ! !	Mix	HDT_Mix	HHDT
Architectural Coating	1 12.00	12.00	00:00	00:00	14.70	6.90		20.00 LD_Mix	HDT_Mix	ННОТ

3.1 Mitigation Measures Construction

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

Water Exposed Area

3.2 Site Preparation - 2019

Unmitigated Construction On-Site

CO2e		0.0000	3,796.244 5	3,796.244 5
N20				
CH4	ay		1.1917	1.1917
Total CO2	lb/day	0.000.0	3,766.452 9	3,766.452 3,766.452 1.1917 9 9
NBio- CO2			3,766.452 3,766.452 1.1917 9 9	3,766.452 9
Bio- CO2			 - - - - -	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		9.9307	2.1991	12.1298
Exhaust PM2.5		0.0000	2.1991	2.1991
Fugitive PM2.5		0.0000 18.0663 9.9307 0.0000		9.9307
PM10 Total		18.0663	2.3904	20.4566
Exhaust PM10	lay	0.0000	2.3904	2.3904
Fugitive PM10	lb/day	18.0663	 	18.0663
S02			0.0380	0.0380
00			22.0630	22.0630
×ON			4.3350 45.5727 22.0630	4.3350 45.5727 22.0630
ROG			4.3350	4.3350
	Category	Fugitive Dust	Off-Road	Total

CO2e		0.0000	160.5329	183.8177	344.3506
NZO					
CH4	ау	0.000.0	0.0148	4.9800e- 003	0.0198
Total CO2	lb/day	0.0000 0.00000	160.1632	183.6931 4.9800e- 003	343.8563
Bio- CO2 NBio- CO2 Total CO2		0.0000	160.1632 160.1632	183.6931	343.8563
Bio- CO2			: : : : :	: : : : :	
PM2.5 Total		0.0000	0.0161	0.0545	0.0706
Exhaust PM2.5		0.000.0	5.0200e- 003	1.1400e- 003	6.1600e- 003
Fugitive PM2.5		0.0000 0.0000 0.0000	0.0111	0.0534	0.0644
PM10 Total		0.000.0	0.0437	0.2024	0.2461
Exhaust PM10	day	0.0000	5.2500e- 003	1.2400e- 003	6.4900e- 003
Fugitive PM10	lb/day	0.0000	0.0384	5.2012	0.2396
S02		0.0000	1.5200e- 0. 003	0.6481 1.8400e- (3.3600e- 003
00		0.000.0	0.1488	0.6481	0.7969
XON		0.000.0	0.6815	0.0630	0.1178 0.7444
ROG		0.0000 0.0000 0.0000 0.0000	0.0210	0.0968	0.1178
	Category	Hauling	Vendor	Worker	Total

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Mitigated Construction On-Site 3.2 Site Preparation - 2019

			' 	4
CO2e		0.0000	3,796.244 5	3,796.244 5
N20				
CH4	я̀х		1.1917	1.1917
Total CO2	lb/day	0.000.0	3,766.452 9	3,766.452 9
NBio- CO2			0.0000 3,766.452 3,766.452 1.1917 9 9	0.0000 3,766.452 3,766.452 1.1917
Bio- CO2			0.0000	0.0000
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		4.4688	2.1991	6.6679
Exhaust PM2.5		0.0000 8.1298 4.4688 0.0000 4.4688	2.1991	2.1991
Fugitive PM2.5		4.4688		4.4688
PM10 Total		8.1298	2.3904	10.5202 4.4688
Exhaust PM10	lay	0.0000	2.3904	2.3904
Fugitive PM10	lb/day	8.1298		8.1298
SO2			0.0380	0.0380
00			22.0630 0.0380	22.0630
×ON			4.3350 45.5727	4.3350 45.5727 22.0630 0.0380 8.1298
ROG			4.3350	4.3350
	Category	Fugitive Dust	Off-Road	Total

344.3506		0.0198	343.8563 343.8563	343.8563		90200	6.1600e- 003	0.0644	0.2461	6.4900e- 003	0.2396	3.3600e- 003	0.1178 0.7444 0.7969 3.3600e- 0.2396 0.396	0.7444	0.1178
183.8177		4.9800e- 003	183.6931	183.6931		0.0545	1.1400e- 003	0.0534	0.2024	1.2400e- 003	0.2012	1.8400e- 003	0.6481 1.8400e- 003	0	0.0630
160.5329		0.0148	160.1632 160.1632	160.1632		0.0161	5.0200e- 003	0.0111	0.0437	5.2500e- 003	0.0384	1.5200e- 003	0.0210 0.6815 0.1488 1.5200e-	5	0.681
0.0000		0.0000	0.000 0.0000	0.0000	1-8-8-8-8	0.0000	0.0000	0.000.0 0.000.0 0.000.0	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000 0.0000 0.0000	00	0.00
		lb/day)/qI							lb/day	/qı				
CO2e	N20	CH4	Total CO2	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2		Exhaust PM2.5	Fugitive PM2.5	PM10 Total	Exhaust PM10	Fugitive PM10	S02	00		XON

Date: 6/20/2019 10:27 AM

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

Unmitigated Construction On-Site 3.3 Grading - 2020

CO2e		0.0000	2,895.710 6	2,895.710 6
N20				
CH4	ly		0.9290	0.9290
Fotal CO2	lb/day	0.000.0	2,872.485	2,872.485
NBio- CO2			2,872.485 2,872.485 1 1	2,872.485 2,872.485 1
Bio- CO2				
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		3.3675	1.1716	4.5390
Exhaust PM2.5		0.000.0	1.1716	1.1716
Fugitive PM2.5		0.0000 6.5523 3.3675 0.0000		3.3675
PM10 Total		6.5523	1.2734	7.8258
Exhaust PM10	ay	0.0000	1.2734	1.2734
Fugitive PM10	lb/day	6.5523	 	6.5523
SO2			0.0297	0.0297
00			16.0530	16.0530
NOX			2.4288 26.3859 16.0530 0.0297	2.4288 26.3859 16.0530 0.0297
ROG			2.4288	2.4288
	Category	Fugitive Dust	Off-Road	Total

CO2e		0.0000	159.3704	148.3274	307.6979
N20					
CH4	ау	0.000.0	0.0138	3.6800e- 003	0.0175
Total CO2	lb/day	0.0000 0.0000 0.00000	159.0257	148.2354 148.2354	307.2610 307.2610
NBio- CO2		0.0000	159.0257 159.0257	148.2354	307.2610
Bio- CO2					
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.0000	0.0145	0.0454	0.0599
Exhaust PM2.5		0.0000	3.4000e- (003	9.3000e- 004	4.3300e- 003
Fugitive PM2.5		0.0000 0.0000 0.0000	0.0111	0.0445	0.0555
PM10 Total		0.000.0	0.0420	0.1687	0.2107
Exhaust PM10	lb/day	0.0000	3.5500e- 003	1.0200e- 003	4.5700e- 003
Fugitive PM10)/q	0.0000	0.0384	0.1677	0.2061
805		0.0000	1.5100e- 003	1.4900e- 003	3.0000e- 003
00		0.0000	0.1322	0.4893 1.4900e- 0 003	0.6215
×ON		0.0000 0.0000 0.0000 0.0000	0.0176 0.6141 0.1322 1.5100e- 003	0.0467	0.0924 0.6608 0.6215 3.0000e- 0.2061 0.003
ROG		0.0000	0.0176	0.0748	0.0924
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.3 Grading - 2020

Mitigated Construction On-Site

			-	
CO2e		0.0000	2,895.710 6	2,895.710 6
N20			- 2 	
CH4	ау		0.9290	0.9290
Total CO2	lb/day	0.000.0	2,872.485 1	2,872.485 1
NBio- CO2			0.0000 2,872.485 2,872.485 0.9290	0.0000 2,872.485 2,872.485
Bio- CO2			0.0000	0.0000
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		1.5154	1.1716	2.6869
Exhaust PM2.5		2.9486 1.5154 0.0000 1.5154	1.1716	1.1716
Fugitive PM2.5		1.5154		1.5154
PM10 Total		2.9486	1.2734	4.2220
Exhaust PM10	lb/day	0.0000	1.2734	1.2734
Fugitive PM10)/q	2.9486		2.9486
SO2			0.0297	0.0297
00			16.0530	16.0530 0.0297
×ON			26.3859 16.0530 0.0297	26.3859
ROG			2.4288	2.4288
	Category	Fugitive Dust	Off-Road	Total

			'	·	
CO2e		0.0000	159.3704	148.3274	307.6979
N20					
CH4	эλ	0.000.0	0.0138	3.6800e- 003	0.0175
Total CO2	lb/day	0.0000 0.0000 0.0000	159.0257	148.2354	307.2610
VBio- CO2		0.0000	159.0257 159.0257	148.2354 148.2354	307.2610 307.2610
Bio- CO2			<u> </u>		
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		00000	0.0145	0.0454	0.0599
Exhaust PM2.5		0.0000	3.4000e- C	9.3000e- 004	4.3300e- 003
Fugitive PM2.5		0.000.0	0.0111	0.0445	0.0555
PM10 Total		0.0000	0.0420	0.1687	0.2107
Exhaust PM10	b/day	0.0000	3.5500e- 003	1.0200e- 003	4.5700e- 003
Fugitive PM10)/qI	0.0000	0.0384	0.1677	0.2061
S02		0.000.0	1.5100e- 003	1.4900e- 0. 003	0.6215 3.0000e-
00		0.000.0	0.1322	0.4893	0.6215
×ON		0.000.0	0.0176 0.6141 0.1322 1.5100e-	0.0467	0.0924 0.6608
ROG		0.0000 0.0000 0.0000 0.0000	0.0176	0.0748	0.0924
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.4 Paving - 2020
Unmitigated Construction On-Site

CO2e		2,225.584	0.0000	2,225.584 1
သ		2,22€	0.0	2,22
N2O				
CH4	ay	0.7140		0.7140
Total CO2	lb/day	2,207.733	0.0000	2,207.733
VBio- CO2		2,207.733 2,207.733 0.7140 4 4		2,207.733 2,207.733 0.7140 4 4
Bio- CO2				
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.6926	0.0000	0.6926
Exhaust PM2.5		0.6926	0.0000	0.6926
Fugitive PM2.5				
PM10 Total		0.7528	0.000.0	0.7528
Exhaust PM10	lb/day	0.7528	0.0000	0.7528
Fugitive PM10)/q			
802		0.0228		0.0228
co		14.6521		14.6521
×ON		14.0656		1.5531 14.0656 14.6521 0.0228
ROG		1.3566 14.0656 14.6521 0.0228	0.1965	1.5531
	Category	Off-Road	Paving	Total

Se Se		00	0	274	274
CO2e		0.0000	0.0000	148.3274	148.3274
N20					
CH4	ay	0.0000	0.000.0	3.6800e- 003	3.6800e- 003
Total CO2	lb/day	0.0000 0.0000	0.000.0		148.2354
Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0000	148.2354 148.2354	148.2354
Bio- CO2					
PM2.5 Total		0.0000	0.0000	0.0454	0.0454
Exhaust PM2.5			0.0000	9.3000e- 004	9.3000e- 004
Fugitive PM2.5		0.000.0	0.000.0	0.0445	0.0445
PM10 Total		0.000.0	0.000.0	0.1687	0.1687
Exhaust PM10	b/day	0.0000	0.0000	1.0200e- 003	1.0200e- 003
Fugitive PM10)/q	0.0000	0.0000	0.1677	0.1677
SO2		0.0000	0.000	1.4900e- 0. 003	0.4893 1.4900e- 0.1677 003
00		0.000.0	0.0000	0.4893	0.4893
×ON		0.0000	0.0000 0.0000.0	0.0467	0.0748 0.0467
ROG		0.0000 0.0000 0.0000 0.0000	0.0000	0.0748	0.0748
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.4 Paving - 2020

Mitigated Construction On-Site

2e		.584	00	.584
CO2e		2,225.584	0.0000	2,225.584
N20				
CH4	ау	0.7140		0.7140
Total CO2	lb/day	2,207.733 4	0.000.0	2,207.733 4
NBio- CO2		2,207.733 4		0.0000 2,207.733 2,207.733 0.7140 4 4
Bio- CO2		0.0000 2,207.733 2,207.733 0.7140 4 4		0.0000
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.6926	0.0000	0.6926
Exhaust PM2.5		0.6926	0.0000	0.6926
Fugitive PM2.5				
PM10 Total		0.7528	0.0000	0.7528
Exhaust PM10	lb/day	0.7528	0.0000	0.7528
Fugitive PM10	/qı			
SO2		0.0228		0.0228
00		14.6521		14.6521
×ON		1.3566 14.0656 14.6521 0.0228		1.5531 14.0656 14.6521 0.0228
ROG		1.3566	0.1965	1.5531
	Category	Off-Road	Paving	Total

ROG	XON		8	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2 NBio- CO2 Total CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
g	g	g	Q	Ω	Š	b/day							lb/day	ay		
0.0000 0.0000	0.0000 0.0000 0.0000	0.0000 0.0000 0.0000	0.0000 0.0000	0.0000		0.0000	0.0000	0.0000	0.0000 0.0000 0.0000	0.0000		0.0000	0.0000 0.00000 0.0000	0.000.0		0.0000
0.0000 0.0000 0.0000 0.0000	0.0000 0.0000	0.0000 0.0000	0.000 0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
0.0748 0.0467 0.4893 1.4900e- 0.1677 1 003	0.4893 1.4900e- 0.1677 003	1.4900e- 0.1677 0.003	0.1677	0.1677	_	1.0200e- 003	0.1687	0.0445	9.3000e- 004	0.0454		148.2354	148.2354 148.2354 3.6800e-	3.6800e- 003		148.3274
0.0748 0.0467 0.4893 1.4900e- 0.1677 1.					-	1.0200e- 003	0.1687	0.0445	9.3000e- 004	0.0454		148.2354	148.2354 148.2354 3.6800e-	3.6800e- 003		148.3274

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.5 Building Construction - 2020
Unmitigated Construction On-Site

	ROG	ŏ N	8	802	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 CH4 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					ə/qı	b/day							lb/day	ay		
Off-Road	2.1198	2.1198 19.1860 16.8485 0.0269	16.8485	0.0269		1.1171	1.1171		1.0503	1.0503		2,553.063 1	2,553.063 2,553.063 0.6229	0.6229		2,568.634 5
Total	2.1198	2.1198 19.1860 16.8485 0.0269	16.8485	0.0269		1.1171	1.1171		1.0503	1.0503		2,553.063 1	2,553.063 2,553.063	0.6229		2,568.634 5

CO2e		0.0000	664.0435	613.0867	1,277.130 1
N20					
CH4	ау	0.0000	0.0575	0.0152	0.0727
Total CO2	lb/day	0.000.0	662.6069 662.6069	612.7062 612.7062	1,275.313 1,275.313
NBio- CO2		0.0000 0.0000 0.0000	662.6069	612.7062	1,275.313 1
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0603	0.1877	0.2479
Exhaust PM2.5		0.0000 0.0000 0.0000	0.0142	3.8600e- 003	0.0180
Fugitive PM2.5		0.000.0	0.0461	0.1838	0.2299
PM10 Total		0.000.0	0.1749	0.6972	0.8721
Exhaust PM10	lb/day	0.0000	0.0148	4.2000e- 003	0.0190
Fugitive PM10	o/qı	0.0000	0.1601	0.6930	0.8531
802		0.000.0	0.5510 6.2900e- 0.1601 003	2.0223 6.1500e- 003	2.5733 0.0124 0.8531
00		0.000.0	0.5510	2.0223	2.5733
×ON		0.0000 0.0000 0.0000 0.0000	2.5588	0.1930	2.7519
ROG		0.0000	0.0735	0:3090	0.3825
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.5 Building Construction - 2020
Mitigated Construction On-Site

CO2e		2,568.634 5	2,568.634 5
N20			
CH4	lay	0.6229	0.6229
Total CO2	lb/day	2,553.063 1	2,553.063 1
NBio- CO2		0.0000 2,553.063 2,553.063 0.6229	0.0000 2,553.063 2,553.063
Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0000
PM2.5 Total		1.0503	1.0503
Exhaust PM2.5		1.0503	1.0503
Fugitive PM2.5			
PM10 Total		1.1171	1.1171
Exhaust PM10	lb/day	1.1171	1.1171
Fugitive PM10	/qı		
805		0.0269	0.0269
00		16.8485	16.8485
×ON		2.1198 19.1860 16.8485 0.0269	2.1198 19.1860 16.8485 0.0269
ROG		2.1198	2.1198
	Category	Off-Road	Total

					_
CO2e		0.0000	664.0435	613.0867	1,277.130 1
N20					
CH4	эу	0.000.0	0.0575	0.0152	0.0727
Total CO2	lb/day	0.000.0	662.6069		1,275.313
NBio- CO2		0.0000 0.0000 0.0000	662.6069 662.6069	612.7062 612.7062	1,275.313 1,275.313
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0603	0.1877	0.2479
Exhaust PM2.5		0.000.0	0.0142	3.8600e- 003	0.0180
Fugitive PM2.5		0.0000 0.0000 0.0000 0.0000	0.0461	0.1838	0.2299
PM10 Total		0.000.0	0.1749	0.6972	0.8721
Exhaust PM10	ay	0.0000	0.0148	4.2000e- 003	0.0190
Fugitive PM10	lb/day	0.0000	0.1601	0.6930	0.8531
S02		0.0000	0.5510 6.2900e- 0.1601 003	2.0223 6.1500e- 003	0.0124
00		0.0000	0.5510	2.0223	2.5733
NOX		0.0000	2.5588	0.1930	0.3825 2.7519 2.5733 0.0124 0.8531
ROG		00000 00000 00000 00000 00000	0.0735	0.3090	0.3825
	Category	Hauling	Vendor	Worker	Total

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3.6 Architectural Coating - 2021 Unmitigated Construction On-Site

			60	6
CO2e		0.0000	281.9309	281.9309
N20				
CH4	ÁΙ		0.0193	0.0193
Total CO2	lb/day	0.000.0	281.4481	281.4481
NBio- CO2			281.4481 281.4481	281.4481 281.4481
Bio- CO2				
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0941	0.0941
Exhaust PM2.5		0.000.0	0.0941	0.0941
Fugitive PM2.5				
PM10 Total		0.000.0	0.0941	0.0941
Exhaust PM10	lb/day	0.0000	0.0941	0.0941
Fugitive PM10	o/qı			
802			1.5268 1.8176 2.9700e- 003	2.9700e- 003
00			1.8176	14.4762 1.5268 1.8176 2.9700e-
NOX			1.5268	1.5268
ROG		14.2573	0.2189	14.4762
	Category	Archit. Coating 14.2573	Off-Road	Total

		_			
CO2e		0.0000	0.0000	114.6894	114.6894
N20					
CH4	ау	0.000.0	0.000.0	2.6500e- 003	2.6500e- 003
Total CO2	lb/day	0.0000 0.0000	0.0000	114.6232 2.6500e- 003	114.6232 114.6232 2.6500e-
Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0000	114.6232	114.6232
Bio- CO2					
PM2.5 Total		0.0000	0.0000	0.0363	0.0363
Exhaust PM2.5		0.0000	0.0000	7.3000e- 004	7.3000e- 004
Fugitive PM2.5	b/day	0.0000 0.0000 0.0000	0.000.0	0.0356	0.0356
PM10 Total		0.000.0	0.000.0	0.1349	0.1349
Exhaust PM10		0.0000	0.0000	7.9000e- 004	7.9000e- 004
Fugitive PM10)/qI	0.0000	0.0000	0.1341	0.1341
805		0.0000	0.0000	1.1500e- 003	1.1500e- 003
00		0.0000	0.0000	0.358	0.3581
×ON		0.0000 0.0000 0.0000 0.0000	0.0000 0.0000	0.0335	0.0558 0.0335 0.3581 1.1500e- 0.1341 003
ROG		0.0000	0.0000	0.0558	0.0558
	Category	Hauling	Vendor	Worker	Total

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

3.6 Architectural Coating - 2021 Mitigated Construction On-Site

Ň	00	802	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
			lb/day	lay							lb/day	ay		
				0.0000	0.000.0		0.0000 0.0000	0.0000			0.0000			0.0000
0.2189 1.5268 1.8176 2.9700e- 003	2.9	9700e- 003	r 	0.0941	0.0941		0.0941	0.0941	0.0000	281.4481	0.0000 281.4481 281.4481	0.0193		281.9309
14.4762 1.5268 1.8176 2.9700e- 003	2.97	700e- 03		0.0941	0.0941		0.0941	0.0941	0.0000	281.4481	0.0000 281.4481 281.4481	0.0193		281.9309

Mitigated Construction Off-Site

C02e		0.0000	0.0000	114.6894	114.6894
N20					
CH4	ау	0.000.0	0.000.0	2.6500e- 003	2.6500e- 003
Total CO2	lb/day	0.0000 0.0000 0.0000	0.000.0	114.6232 114.6232 2.6500e- 003	114.6232 114.6232 2.6500e-
NBio- CO2		0.0000	0.0000	114.6232	114.6232
Bio- CO2					
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0000	0.0363	0.0363
Exhaust PM2.5		0.000.0	0.0000	7.3000e- 004	7.3000e- 004
Fugitive PM2.5		0.0000 0.0000 0.0000	0.000.0	0.0356	0.0356
PM10 Total		0.000.0	0.000.0	0.1349	0.1349
Exhaust PM10	lb/day	0.0000	0.0000	7.9000e- 004	7.9000e- 004
Fugitive PM10)/qI	0.0000	0.0000	0.1341	0.1341
SO2		0.0000	0.0000	0.3581 1.1500e- 003	1.1500e- 003
00		0.000.0	0.0000	0.3581	0.3581
×ON		0.0000 0.0000 0.0000 0.0000	0.0000	0.0335	0.0558 0.0335 0.3581 1.1500e-
ROG		0.0000	0.0000	0.0558	0.0558
	Category	Hauling	Vendor	Worker	Total

4.0 Operational Detail - Mobile

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

4.1 Mitigation Measures Mobile

	ROG	NOx	00	805	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					lb/day	lay							lb/day	ау		
Mitigated	1.2040	1.2040 22.6512 13.5704 0.1123 6.1000	13.5704	0.1123		0.1211 6.2211 1.6709 0.1152 1.7861	6.2211	1.6709	0.1152	1.7861		11,661.434 4	11,661.434 11,661.434 0.3741 4 4	0.3741		11,670.786 5
Unmitigated	1.2040	1.2040 22.6512 13.5704 0.1123 6.1000	13.5704	0.1123	[]	0.1211 6.2211 1.6709 0.1152	6.2211	1.6709	0.1152	1.7861		11,661.434 4	11,661.434 11,661.434 0.3741 4	0.3741		11,670.786 5

4.2 Trip Summary Information

	Aver	Average Daily Trip Rate	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Office Building	38.51	38.51	38.51	124,062	124,062
Other Asphalt Surfaces		90.82	90.82	1,322,377	1,322,377
Unrefrigerated Warehouse-No Rail	294.08	294.08	294.08	1,260,361	1,260,361
Total	423.42	423.42	423.42	2,706,800	2,706,800

4.3 Trip Type Information

% ә	Pass-by	4	0	3
Trip Purpose %	Diverted	19	0	2
	Primary	2.2	100	92
	H-O or C-NW	19.00	0.00	41.00
Trip %	H-S or C-C	48.00	100.00	00.00
	H-W or C-W	33.00	0.00 100.00	59.00
	H-W or C-W H-S or C-C H-O or C-NW H-W or C-W H-S or C-C H-O or C-NW			9.90
Miles	H-S or C-C		40.00	8.40
	H-W or C-W	16.60	16.60	16.60
	Land Use	General Office Building	Other Asphalt Surfaces 16.60 40.00	Unrefrigerated Warehouse-No

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

4.4 Fleet Mix

Land Use	LDA	LDA LDT1 LDT2	LDT2	MDV	LHD1	LHD1 LHD2 MHD	MHD	HH	OBUS	OBUS UBUS	MCY	SBUS	MH
General Office Building	0.611000 0.042000 0.209000	0.042000		0.133000	0.00000.0	0.00000.0	0.00000.0	0.00000.0	0000000	0.00000.0	0.000000 0.000000 0.000000 0.000000 0.000000	0.00000.0	0.000000
Other Asphalt Surfaces	0.00000 0.000000 0.000000	0.000000		0.00000.0	0.297000	0.093000	0.160000	0.450000	0.00000.0	0.000000	0.000000 0.297000 0.093000 0.160000 0.450000 0.000000 0.000000 0.000000 0.000000	0.000000	0.00000.0
Jnrefrigerated Warehouse-No 0.611000 0.042000 0.209000 Rail	0.611000 0.042000 0.209000	0.042000		0.133000	0.000000	0.000000	0.000000	0.00000.0	0.000000	0.000000	0.133000 0.000000 0.000000 0.000000 0.000000 0.000000	0.00000.0	0.00000

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

CO2e		60.8984	60.8984
N2O		1100e- 003	1100e- 003
CH4	ay	1.1600e- 003	36 1.1600e- 1. 003
Total CO2	lb/day	60.5386	60.538
NBio- CO2		60.5386	60.5386
Bio- CO2			
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		3.8300e- 003	9- 3.8300e- 003
Exhaust PM2.5		3.8300e- 3.8300e- 003 003	3.8300e- 003
Fugitive PM2.5			
PM10 Total		3.8300e- 003	3.8300e- 003
Exhaust PM10	b/day	3.8300e- 3.8 003	3.8300e- 3.8 003
Fugitive PM10	/qı		
SO2		3.0000e- 004	3.0000e- 004
00		0.0424	0.0424
XON		0.0505	0.0505
ROG		5.5500e- 0.0505 0.0424 3.0000e- 003 004	5.5500e- 003
	Category	NaturalGas Mitigated	NaturalGas Unmitigated

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

5.2 Energy by Land Use - NaturalGas

Unmitigated

CO2e		11.1385	0.0000	49.7599	60.8984
N20		e- 2.0000e- 004	0.0000	9.1000e- 004	1.1100e- 003
CH4		2.1000e- 004	0.0000	9.5000e- 1 9.004	1.1600e- 003
Total CO2	lb/day	11.0727 11.0727 2.1000e-	0.000.0	49.4659	60.5386
NBio- CO2		11.0727	0.0000	49.4659	60.5386
Bio- CO2			 		
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM2.5			0.000.0	3.1300e- 003	3.8300e- 003
Fugitive PM2.5					
PM10 Total		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM10	lb/day	7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Fugitive PM10	/qI				
SO2		6.0000e- 005	0.0000	2.5000e- 004	3.1000e- 004
00		7.7500e- 003	0.0000	0.0346	0.0424
NOX		9.2300e- 003	0.0000	0.0412	0.0505
ROG		94.1178 1.0100e- 9.2300e- 7.7500e-	0.0000	4.5300e- 003	5.5400e- 003
NaturalGa s Use	kBTU/yr	94.1178		420.46	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

Mitigated

C02e		11.1385	0.0000	49.7599	60.8984
N20		e- 2.0000e- 004	0.000.0	9.1000e- 004	1.1100e- 003
CH4	ay	2.1000e- 004	0.000.0	9.5000e- 9 004	1.1600e- 003
Total CO2	lb/day	11.0727 11.0727 2.1000e- 004	0.000.0	49.4659	60.5386
NBio- CO2		11.0727	0.0000	49.4659	60.5386
Bio- CO2 NBio- CO2 Total CO2			 		
Exhaust PM2.5 Total PM2.5		7.0000e- 004	0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM2.5		7.0000e- 004	0.000.0	3.1300e- 003	3.8300e- 003
Fugitive PM2.5					
PM10 Total			0.0000	3.1300e- 003	3.8300e- 003
Exhaust PM10	ɔ/day		0.0000	3.1300e- 3. 003	3.8300e- 003
Fugitive PM10)/qI				
802		6.0000e- 005	0.0000	2.5000e- 004	3.1000e- 004
8		7.7500e- 003	0.0000	0.0346	0.0424
×ON		9.2300e- 003	0.0000	0.0412	0.0505
ROG		1.0100e- 003	0.0000	4.5300e- 003	5.5400e- 003
NaturalGa s Use	kBTU/yr	0.0941178	0	0.42046 4.5300e- (
	Land Use		Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Winter

6.0 Area Detail

6.1 Mitigation Measures Area

ROG		×ON	00	S02	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Bio- CO2 NBio- CO2 Total CO2	CH4	N2O	CO2e
					lb/day	lay							lb/day	lay		
1.93	Mitigated 1.9396 1.4000e- 0.0155 0.0000	-90e- 4	0.0155	0.000.0		6.0000e- 005	6.0000e- 005		6.0000e- 005	9		0.0330	0.0330 0.0330 9.0000e-	9.0000e- 005		0.0352
Unmitigated 1.939	1.9396 1.4000e- 0.0155 0.0000	-906-	0.0155	0.000.0		6.0000e- 005	6.0000e- 005		6.0000e- 005	6.0000e- 005		0.0330	0.0330	9.0000e- 005	 	0.0352

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6.2 Area by SubCategory

Unmitigated

	ROG	×ON	00	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio- CO2	Total CO2	CH4	NZO	CO2e
					lb/day	ay							lb/day	lay		
	0.2221					0.0000 0.0000	0.000.0			0.0000			0.0000			0.0000
	1.7160					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	1.4400e- 1.4000e- 003 004	1.4000e- 004	0.0155	0.0000		6.0000e- 6 005	6.0000e- 005		6.0000e- 005	6.0000e- 005		0.0330	0.0330	9.0000e- 005		0.0352
	1.9396	1.9396 1.4000e- 0.0155 0.0000 004	0.0155	0.0000		6.0000e- 005	6.0000e- 005		6.0000e- 005	6.0000e- 005		0.0330	0.0330	9.0000e- 005		0.0352

Mitigated

			_		
CO2e		0.0000	0.0000	0.0352	0.0352
NZO					
CH4	ay		r 	9.0000e- 005	9.0000e- 005
Total CO2	lb/day	0.000.0	0.0000	0.0330	0.0330
Bio- CO2 NBio- CO2 Total CO2			 	0.0330	0.0330
Bio- CO2					
PM2.5 Total		0.0000	0.000.0	6.0000e- 005	6.0000e- 005
Exhaust PM2.5		0.000.0	0.000.0	6.0000e- 005	6.0000e- 005
Fugitive PM2.5					
PM10 Total		0.000.0	0.0000	6.0000e- 005	6.0000e- 005
Exhaust PM10	b/day	0.0000 0.0000	0.0000	6.0000e- 005	6.0000e- 005
Fugitive PM10	o/qı				
S02				0.000.0	0.0000
00				0.0155	0.0155
×ON				1.4400e- 1.4000e- 003 004	1.9396 1.4000e- 004
ROG		0.2221	1.7160	1.4400e- 003	1.9396
	SubCategory	Architectural Coating	Consumer Products	Landscaping	Total

7.0 Water Detail

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7.1 Mitigation Measures Water

8.0 Waste Detail

8.1 Mitigation Measures Waste

9.0 Operational Offroad

Fuel Type
Load Factor
Horse Power
Days/Year
Hours/Day
Number
Equipment Type

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Type Number Tours/Day Tours/Teal Tourse Tower Load	Number Date Date Date Date Date
--	---------------------------------

Boilers

ber Heat Input/Day Heat Input/Year	nent Type Numbe
------------------------------------	-----------------

User Defined Equipment

Equipment Type	Number

11.0 Vegetation

APPENDIX B

CalEEMod Model Annual Printouts

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

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Mapes Road Cultivation & Processing Facility

Riverside-South Coast County, Annual

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	06'6	1000sqft			0
Unrefrigerated Warehouse-No Rail	75.60	1000sqft	3.92	75,600.00	0
Other Asphalt Surfaces	65.34	1000sqft	1.50 65,340.00	65,340.00	0

1.2 Other Project Characteristics

28	2021		0.006
Precipitation Freq (Days)	Operational Year		N2O Intensity (Ib/MWhr)
2.4			0.029
Wind Speed (m/s)		Edison	CH4 Intensity (Ib/MWhr)
Urban	10	Southern California Edison	702.44
Urbanization	Climate Zone	Utility Company	CO2 Intensity (Ib/MWhr)

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - 9,900 sq ft of Gen Office Building on 0.52 acre, 4x18,900=75,600 sq ft Unrefrig Warehouse on 3.92 acre and 1.5 acre Other Asphalt Surface.

Construction Phase - Construction schedule provided by applicant

Trips and VMT - 6 vendor trucks added to Site Prep and Grading to account for water truck emissions

Grading -

Architectural Coating - Non Residential Interior set for the painting of only the interior of the office/warehousing building (9,900 x 1.5 = 14,850)

Vehicle Trips - Other Asphalt Surface Trip Rate set to 91 Truck trips (1.39 per 1,000 sf) at 40 miles per trip. Gen Office and Unref Warehouse set to 3.89 per 1,000 sf to represent auto trips

Construction Off-road Equipment Mitigation - Water Exposed Area 2x per day selected to account for SCAQMD Rule 403 minimum requirements Fleet Mix - Gen Office and Unref Warehouse set to only autos and Other Asp Surf set to only trucks

New Value	14,850.00	32.00	0.00	0.45	0.00	0.61	0.00	0.61	0.04	0.00	0.04	0.21	0.00	0.21	0.00	0:30
Default Value	128,250.00	20.00	0.07	0.07	0.07	0.54	0.54	0.54	0.04	0.04	0.04	0.19	0.19	0.19	0.02	0.02
Column Name	ConstArea_Nonresidential_Interior	NumDays	유	유	유	ГДА	ГДА	ГДА	LDT1	LDT1	LDT1	LDT2	LDT2	LDT2	LHD1	LHD1
Table Name	tblArchitecturalCoating	tblConstructionPhase	tblFleetMix	tbIFIeetMix	tblFleetMix	tblFleetMix	tbIFIeetMix									

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	-	-	-					-			-	-	-				-		-			-	-		-	
0.00	0.00	0.09	00.00	5.0000e-003	0.00	5.0000e-003	0.13	0.00	0.13	0.00	0.00	00.00	0.00	0.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.52	3.92
0.02	5.1410e-003	5.1410e-003	5.1410e-003	4.5820e-003	4.5820e-003	4.5820e-003	0.12	0.12	0.12	1.0380e-003	1.0380e-003	1.0380e-003	0.02	0.02	0.02	1.3830e-003	1.3830e-003	1.3830e-003	9.4500e-004	9.4500e-004	9.4500e-004	1.1830e-003	1.1830e-003	1.1830e-003	0.23	1.74
LHD1	LHD2	LHD2	LHD2	MCY	MCY	MCY	MDV	MDV	MDV	ΗW	ΗW	ΗW	MHD	MHD	MHD	OBUS	OBUS	OBUS	SBUS	SBUS	SBUS	UBUS	UBUS	UBUS	LotAcreage	LotAcreage
tblFleetMix	tblLandUse	tblLandUse																								

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0.00	0.00 6.00	8.40	0.00	0.00	2.46	0.00 1.39	1.68	1.05 3.89		1.68 3.89	TR 3.89	TR 0.00	700 0
tblTripsAndVMT VendorTripNumber	tb/TripsAndVMT VendorTripNumber	tbl/ehicleTrips	tbIVehicleTrips CC_TTP	tbIVehicleTrips PR_TP		tblVehicleTrips ST_TR	· · · · · · · · · · · · · · · · · · ·	tblVehicleTrips	tbl/VehicleTrips SU_TR	tbl/ehicleTrips SU_TR	tbl/ehicleTrips WD_TR	tbl/ehicleTrips WD_TR	th!VahiclaTrins • • • • • • • • • • • • • • • • • • •

2.0 Emissions Summary

2.1 Overall Construction Unmitigated Construction

Ф		91	331	6:	53
CO2e		18.8191	472.5931	3.6249	472.5931
N2O		0.0000	0.0000	0.0000	0.0000
CH4	MT/yr	5.4900e- 003	0.0925	2.0000e- 004	0.0925
Total CO2	MT	18.6818	470.2803	3.6199	470.2803 470.2803
Bio- CO2 NBio- CO2 Total CO2		0.0000 18.6818 18.6818 5.4900e-	470.2803 470.2803	3.6199	470.2803
Bio- CO2		0.0000	0.0000	0.0000	0.0000
PM2.5 Total		0.0610	0.2298	1.3000e- 003	0.2298
Exhaust PM2.5		0.0110 0.0610	0.1486	9.5000e- 004	0.1486
Fugitive PM2.5		0.0500	0.0812	3.5000e- 9.5000e- 004 004	0.0812
PM10 Total		0.1035	0.3649	2.2700e- 3.6 003	0.3649
Exhaust PM10	s/yr	0.0120	0.1586	9.5000e- 004	0.1586
Fugitive PM10	tons/yr	0.0915	0.2063	1.3200e- 003	0.2063
805		2.1000e- 004	5 2.6600 5.3300e- 0 003	4.0000e- 005	2.6600 5.3300e- 003
00		0.1144	2.6600	0.0220	2.6600
×ON		0.2317	3.1025	0.0156	3.1025
ROG		0.0222	0.3412	0.1453	0.3412
	Year	2019	2020	2021	Maximum

Mitigated Construction

C02e		18.8191	472.5927	3.6249	472.5927
N2O		0.0000 18.8191	0.0000	0.0000	0.0000
CH4	'yr	5.4900e- 003	0.0925	2.0000e- 004	0.0925
Total CO2	MT/yr	18.6818		3.6199	470.2799
Bio- CO2 NBio- CO2 Total CO2		0.0000 18.6818 18.6818 5.4900e-	0.0000 470.2799 470.2799	3.6199	0.0000 470.2799 470.2799
Bio- CO2		0.000.0	0.000.0	0.000.0	0.000.0
PM2.5 Total		0.0337	0.2002	1.3000e- 003	0.2002
Exhaust PM2.5			0.1486	9.5000e- 004	0.1486
Fugitive PM2.5		0.0227	0.0516	3.5000e- 9.5000e- 004 004	0.0516
PM10 Total		0.0538	0.3072	2.2700e- 003	0.3072
Exhaust PM10	tons/yr	0.0120	0.1586		0.1586
Fugitive PM10	tons	0.0418	0.1486	1.3200e- 003	0.1486
805		2.1000e- 004	5.3300e- 003	4.0000e- 005	5.3300e- 003
00		0.1144	2.6600	0.0220	2.6600
×ON		0.0222 0.2317 0.1144 2.1000e- 0.0418 004	412 3.1025 2.6600 5.3300e- 0.1486 0.1586 003	0.0156	0.3412 3.1025 2.6600
ROG		0.0222	0.3412	0.1453	0.3412
	Year	2019	2020	2021	Maximum

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C02e	00.0							
N20	00:0							
CH4	00.0	uarter)						
Total CO2	00:0	NOX (tons/q						
Bio- CO2 NBio-CO2 Total CO2	00'0	ted ROG + I	1.1639	0.8033	0.8034	0.7944	0.2831	1.1639
Bio- CO2	00.0	Maximum Mitigated ROG + NOX (tons/quarter)						
PM2.5 Total	19.49	Maxi						
Exhaust PM2.5	00.0	quarter)						
Fugitive PM2.5	43.28	NOX (tons/						
PM10 Total	22.81	ated ROG +	1.1639	0.8033	0.8034	0.7944	0.2831	1.1639
Exhaust PM10	00'0	Maximum Unmitigated ROG + NOX (tons/quarter)						
Fugitive PM10	35.89	Maxim						
S02	0.00	End Date	3-17-2020	6-17-2020	9-17-2020	12-17-2020	3-17-2021	Highest
00	0.00	Enc	3-1.	.1-9	9-1.	12-1	3-1.	Ĭ
×ON	0.00	Start Date	12-18-2019	3-18-2020	6-18-2020	9-18-2020	12-18-2020	
ROG	00.0	St	12.	<u>ښ</u>	·-9	6	12.	
	Percent Reduction	Quarter	-	2	3	4	5	

2.2 Overall Operational

Unmitigated Operational

				١,,			
C02e		3.9900e- 003	97.2698	1,943.352 9	40.3679	110.1393	2,191.133 9
NZO		0.0000	9.3000e- 004	0.0000	0.0000	0.0155	0.0165
CH4	yr	1.0000e- 005	3.7800e- 003	0.0603	0.9630	0.6305	1.6575
Total CO2	MT/yr	3.7400e- 003	96.8994	1,941.845 5	16.2941	89.7531	2,144.795 8
NBio- CO2		3.7400e- 003	96.8994	1,941.845 5	0.0000	83.6485	22.3987 2,122.397 2,144.795 1 8
Bio- CO2 NBio- CO2 Total CO2		0.000.0	0.000.0	0.000.0	16.2941	6.1046	22.3987
PM2.5 Total		1.0000e- 005	7.0000e- 004	0.3208	0000.0	0.0000	0.3215
Exhaust PM2.5		1.0000e- 005		0.0209	0.000.0	0.000.0	0.0216
Fugitive PM2.5			 	0.2999	 		0.2999
PM10 Total		1.0000e- 005	7.0000e- 004	1.1150	0.0000	0.0000	1.1157
Exhaust PM10	s/yr	1.0000e- 005	7.0000e- 004	0.0220	0.0000	0.0000	0.0227
Fugitive PM10	tons/yr			1.0931			1.0931
S02		0.0000	6.0000e- 005	0.0206			0.0207
00		1.9300e- 003	7.7300e- 003	2.5195	 		4.1777 2.5292
×ON		0.3539 2.0000e- 1.9300e- 005 003	.0100e- 9.2100e- 7.7300e- 6.0000e- 003 003 005	4.1684			
ROG		0.3539	1.0100e- 003	0.2189			0.5738
	Category	Area	Energy	Mobile	Waste	Water	Total

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2.2 Overall Operational

Mitigated Operational

CO2e		3.9900e- 003	97.2698	1,943.352 9	40.3679	110.1393	2,191.133 9
NZO		0.000.0	9.3000e- 004	0.000.0	0.0000	0.0155	0.0165
CH4	MT/yr	1.0000e- 005	3.7800e- 003	0.0603	0.9630	0.6305	1.6575
Total CO2	MT	3.7400e- 003	96.8994	1,941.845 1,941.845 5 5	16.2941	89.7531	2,144.795 8
Bio- CO2 NBio- CO2 Total CO2		3.7400e- 003	96.8994	1,941.845 5	0.0000	83.6485	2,122.397 2,144.795 1 8
Bio- CO2		0.0000	0.000.0	0.000.0	16.2941	6.1046	22.3987
PM2.5 Total		1.0000e- 005	7.0000e- 004	0.3208	0.000.0	0.000.0	0.3215
Exhaust PM2.5		1.0000e- 005	7.0000e- 004	0.0209	0.0000	0.0000	0.0216
Fugitive PM2.5			 	0.2999	 		0.2999
PM10 Total		1.0000e- 005	7.0000e- 004	1.1150	0.0000	0.0000	1.1157
Exhaust PM10	s/yr	1.0000e- 005	7.0000e- 004	0.0220	0.0000	0.0000	0.0227
Fugitive PM10	tons/yr			1.0931			1.0931
S02		0.000.0	6.0000e- 005	0.0206			0.0207
00		1.9300e- 003	7.7300e- 003	2.5195			2.5292
×ON		2.0000e- 1.9300e- 005 003	.2100e- 003	4.1684			4.1777
ROG		0.3539	1.0100e- 9 003	0.2189			0.5738
	Category			Mobile	Waste	Water	Total

C02e	0.00
N20	0.00
CH4	0.00
Total CO2	0.00
Bio- CO2 NBio-CO2 Total CO2	0.00
Bio- CO2	0.00
PM2.5 Total	0.00
Exhaust PM2.5	00'0
Fugitive PM2.5	00'0
PM10 Total	00'0
Exhaust PM10	00:0
Fugitive PM10	0.00
802	0.00
00	0.00
NOX	0.00
ROG	00.00
	Percent Reduction

3.0 Construction Detail

Construction Phase

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

					_
Phase Description					
Num Days	10	32	20	230	20
Num Days Week	2	5	5	5	5
End Date	12/31/2019	2/13/2020	1/28/2020	12/31/2020	2/25/2021
Start Date	12/18/2019	1/1/2020	1/1/2020	! ! !	1/29/2021
Phase Type	paration	• • • • • • • • • • • • • • • • • • •		! ! ! !	Architectural Coating
Phase Name	Site Preparation	Grading	Paving	nstruction	Architectural Coating
Phase Number	_	2	3	4	5

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 16

Acres of Paving: 1.5

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 14,850; Non-Residential Outdoor: 42,750; Striped Parking Area: 3,920 (Architectural Coating – sqft)

OffRoad Equipment

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Site Preparation	Rubber Tired Dozers	8	8.00	247	0.40
Site Preparation	Tractors/Loaders/Backhoes	4	8.00	26	0.37
Grading	Excavators		8.00	158	0.38
Grading	Graders		8.00	187	0.41
Grading	Rubber Tired Dozers		8.00	247	0.40
Grading	Tractors/Loaders/Backhoes	က	8.00	26	0.37
Building Construction	Cranes		7.00	231	0.29
Building Construction	Forklifts	င	8.00	68	0.20
Building Construction	Generator Sets		8.00	84	0.74
Building Construction	Tractors/Loaders/Backhoes	_හ	7.00	26	0.37
Building Construction	Welders		8.00	46	0.45
Paving	Pavers	2	8.00	130	0.42
Paving	Paving Equipment	2	8.00	132	0.36
Paving	Rollers	2	8.00	80	0.38
Architectural Coating	Air Compressors	1	6.00	78	0.48
	-	-		-	l

Trips and VMT

Phase Name	Offroad Equipment Worker Trip Count Number	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehide Class	Vendor Hauling Vehicle Class
Site Preparation	2	18.00	90.9	0.00				×	HDT_Mix	ННОТ
Grading		15.00	9.00	00.00	14.70	06.9		20.00 LD_Mix	HDT_Mix	HHDT
Building Construction	uction 9	62.00	25.00	00.00		9.90		D_Mix	HDT_Mix	ННОТ
. :	6 15.00	15.00	0.00			9		Χį	HDT_Mix	HHDT
Architectural Coating	1	12.00	0.00	0.00			20.00	Υ		ННОТ

3.1 Mitigation Measures Construction

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

Water Exposed Area

3.2 Site Preparation - 2019

Unmitigated Construction On-Site

CO2e		0.0000	17.2195	17.2195	
N20		0.0000	0.0000	0.0000	
CH4	'yr	0.000.0	5.4100e- 003	5.4100e- 003	
Total CO2	MT/yr	0.0000	17.0843 5.4100e- 003	17.0843 5.4100e- 003	
NBio- CO2		0.0000 0.0000 0.0000 0.0000 0.0000	0.0000 17.0843	17.0843	
Bio- CO2		0.0000	0.0000	0.0000	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5			0.0110	0.0607	
Exhaust PM2.5		0.0000 0.0903 0.0497 0.0000 0.0497	0.0110	0.0110	
Fugitive PM2.5			0.0497		0.0497
PM10 Total			0.0903	0.0120	0.1023
Exhaust PM10	s/yr	0.0000	0.0120	0.0120	
Fugitive PM10	tons/yr	0.0903		0.0903	
S02			1.9000e- 004	0.1103 1.9000e- 004	
00			0.1103	0.1103	
×ON			0.0217 0.2279 0.1103 1.9000e- 004	0.0217 0.2279	
ROG			0.0217	0.0217	
	Category	Fugitive Dust	Off-Road	Total	

Unmitigated Construction Off-Site

CO2e		0.0000	0.7444	0.8552	1.5997
N20		0.0000	0.0000	0.0000	0.0000
CH4	yr	0.000.0	6.0000e- 005	2.0000e- 005	8.0000e- 005
Total CO2	MT/yr	0.0000	0.7429	0.8547	1.5975
NBio- CO2		0.0000 0.0000	0.7429	0.8547	1.5975
Bio- CO2		0.000.0	0.0000	0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		00000	8.0000e- 005	2.7000e- 004	3.5000e- 004
Exhaust PM2.5			2.0000e- 005	1.0000e- 005	3.0000e- 005
Fugitive PM2.5		0.0000 0.0000 0.0000	5.0000e- 005	3000e- 004	1000e- 004
PM10 Total		0.000.0	2.2000e- 5. 004	1.0000e- 003	1.2200e- 3. 003
Exhaust PM10	ns/yr	0.0000	3.0000e- 005	1.0000e- 005	4.0000e- 005
Fugitive PM10	tons	0.0000	1.9000e- 004	9.9000e- 004	1.1800e- 003
802		0.0000	1.0000e- 005	1.0000e- 005	2.0000e- 005
00		0.000.0	6.9000e- 004	3.4100e- 003	4.1000e- 003
×ON		0.000.0	3.4600e- 003	3.3000e- 004	5.5000e- 3.7900e- 004 003
ROG		0.0000 0.0000 0.0000 0.0000	1.0000e- 3.4600e- 6.9000e- 1.0000e- 004 003 004 005	4.5000e- 004	5.5000e- 004
	Category	Hauling		Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

3.2 Site Preparation - 2019

Mitigated Construction On-Site

CO2e		0.0000	17.2195	17.2195	
N2O		0.0000	0.0000	0.0000	
CH4	/yr	0.000.0	5.4100e- 003	5.4100e- 003	
Total CO2	MT/yr	0.0000	17.0843	17.0843 5.4100e- 003	
NBio- CO2			0.0000 0.0000 0.0000 0.0000 0.0000	17.0843 17.0843 5.4100e- 003	17.0843
Bio- CO2		0.0000	0.000	0.0000	
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2			0.0110	0.0333	
Exhaust PM2.5		0.0000	0.0110	0.0110	
Fugitive PM2.5			0.0000 0.0407 0.0223 0.0000 0.0223		0.0223
PM10 Total		0.0407	0.0120	0.0526	
Exhaust PM10	tons/yr	0.0000	0.0120	0.0120	
Fugitive PM10	ton	0.0		0.0407	
802			9 0.1103 1.9000e- 004	1.9000e- 004	
00			0.1103	0.1103	
×ON			0.0217 0.2279	0.0217 0.2279 0.1103 1.9000e- 0.0407	
ROG			0.0217	0.0217	
	Category	Fugitive Dust	Off-Road	Total	

Mitigated Construction Off-Site

CO2e		0.0000	0.7444	0.8552	1.5997
N20		0000	0.0000	0.0000	0.0000
CH4	/yr	0.000.0 0.000.0	6.0000e- 005	2.0000e- 005	8.0000e- 005
Total CO2	MT/yr	0.000.0	0.7429	0.8547	1.5975
NBio- CO2		0.0000 0.0000 0.0000	0.7429	0.8547	1.5975
Bio- CO2		0.0000	0.0000	0.0000	0000'
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	8.0000e- 005	2.7000e- 004	3.5000e- 004
Exhaust PM2.5		0.0000	.0000e- 005	1.0000e- 005	000e- 005
Fugitive PM2.5		0.0000	0000e- 005	0000	000e- 004
PM10 Total		0.000.0	2.2000e- 004	1.0000e- 003	1.2200e- 3.1 003
Exhaust PM10	tons/yr	0.0000	3.0000e- 005	1.0000e- 005	4.0000e- 005
Fugitive PM10	ton	0.0000	1.9000e- 004	9.9000e- 004	1.1800e- 003
SO2		0.0000	1.0000e- 005	1.0000e- 005	2.0000e- 005
00		0.0000	6.9000e- 004	3.4100e- 003	4.1000e- 003
×ON		0.0000 0.0000 0.0000 0.0000	1.0000e- 3.4600e- 6.9000e- 1.9000e- 0.000e- 0.000e- 0.004 0.05 0.04	4.5000e- 3.3000e- 3.4100e- 004 004 003	5.5000e- 3.7900e- 4.1000e- 2.0000e- 1.1800e- 004 003
ROG		0.0000	1.0000e- 004	4.5000e- 004	5.5000e- 004
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

3.3 Grading - 2020

Unmitigated Construction On-Site

CO2e		0.0000	42.0311	42.0311	
N20		0.0000 0.0000 0.0000 0.0000 0.0000	0.0000	0.000.0	
CH4	'yr	0.000.0	0.0135	0.0135	
Total CO2	MT/yr	0.000.0	41.6940	41.6940	
NBio- CO2		0.0000	0.0000 41.6940 41.6940 0.0135	0.0000 41.6940 41.6940	
Bio- CO2		0.0000	0.0000	0.000.0	
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 CH4 PM2.5		0.0539	0.0187	0.0726	
Exhaust PM2.5		0.000.0	0.0187	0.0187	
Fugitive PM2.5	tons/yr		0.0000 0.1048 0.0539 0.0000		0.0539
PM10 Total			0.1048	0.0204	0.1252
Exhaust PM10		0.0000	0.0204	0.0204	
Fugitive PM10	ton	0.1048		0.1048	
SO2			4.7000e- 004	0.2569 4.7000e- 004	
00			0.2569 4.7000e- 004	0.2569	
×ON			0.0389 0.4222	0.0389 0.4222	
ROG			0.0389	0.0389	
	Category	Fugitive Dust	Off-Road	Total	

Unmitigated Construction Off-Site

C02e		0.0000	2.3652	2.2084	4.5736
NZO		0.0000 0.0000.0	0.0000	0.0000	0.000
CH4	MT/yr	0.000.0	1.9000e- 004	6.0000e- 005	2.5000e- 004
Total CO2	M	0.000.0	2.3605	2.2070	4.5675 2.5000e-
Bio- CO2 NBio- CO2 Total CO2		0.0000	2.3605	2.2070	4.5675
Bio- CO2		0.0000	0.0000	0.0000	0.0000
PM2.5 Total		0.0000	2.3000e- 004	7.2000e- 004	9.5000e- 004
Exhaust PM2.5		0.000.0	5.0000e- 2 005	1.0000e- 005	6.0000e- 005
Fugitive PM2.5		0000.	7000e- 004	- 7.0000e- 004	8.7000e- 004
PM10 Total		0.000.0	6.6000e- 1. 004	2.6500e 003	3.3100e- 003
Exhaust PM10	tons/yr	0.0000	6.0000e- 6. 005	2.0000e- 005	8.0000e- 005
Fugitive PM10	ton	0.0000		2.6400e- 003	3.2500e- 003
805		0.0000	2.0000e- 005	2.0000e- 005	0.0102 4.0000e- 3.2500e- 005 003
00		0.0000	1.9500e- 003	8.2500e- 003	0.0102
XON		0.0000 0.0000 0.0000 0.0000	9.9900e- 003	1000e- 7.7000e- 8.2500e- 003 004 003	0.0108
ROG		0.0000	2.7000e- 9.9900e- 1.9500e- 004 003 003	1.1000e- 003	1.3700e- 0.0108 003
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

3.3 Grading - 2020
Mitigated Construction On-Site

	ROG	×ON	00	805	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total Bio- CO2 NBio- CO2 Total CO2	Bio- CO2	NBio- CO2	Total CO2	CH4	NZO	CO2e
Category					tons/yr	s/yr							MT/yr	/yr		
Fugitive Dust					0.0472	0.0000	0.0472	0.0243	0.0000 0.0472 0.0243 0.0000 0.0243		0.0000	0.0000	0.0000	0.000.0	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000
Off-Road	0.0389	0.4222	0.2569	0.2569 4.7000e- 004		0.0204	0.0204		0.0187	0.0187	0.0000	41.6940	41.6940 41.6940	0.0135	0.0135 0.0000 42.0311	42.0311
Total	0.0389	0.4222	0.2569	0.2569 4.7000e- 0.0472 004	0.0472	0.0204	0.0676	0.0243	0.0187	0.0430	0.0000	41.6940	0.0000 41.6940 41.6940	0.0135	0.0000	42.0311

Mitigated Construction Off-Site

C02e		0.0000	2.3652	2.2084	4.5736
N20		0.0000	0.0000	0.0000	0.0000
CH4	yr	0.000.0	1.9000e- 0 004	6.0000e- 005	2.5000e- 004
Total CO2	MT/yr	0.000.0	2.3605	2.2070	4.5675
NBio- CO2		0.0000 0.0000 0.0000 0.0000 0.0000	2.3605	2.2070	4.5675
Bio- CO2		0.0000	0.0000	0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	2.3000e- 004	7.2000e- 004	9.5000e- 004
Exhaust PM2.5		0.000.0	0000e- 005	1.0000e 005	e- 6.0000e- 005
Fugitive PM2.5		0.000 0.0000 0.0000	1.7000e- 5. 004	- 7.0000e- 004	8.7000 004
PM10 Total		0.000.0	6.6000e- 004	2.6500e- 003	3.3100e- 003
Exhaust PM10	ıs/yr	0.0000	6.0000e- 6.6000e- 005 004	2.0000e- 005	8.0000e- 005
Fugitive PM10	tons	0.0000	r	2.6400e- 003	3.2500e- 003
S02		0.0000	2.0000e- 005	2.0000e- 005	4.0000e- 005
00		0.000.0	1.9500e- 003	8.2500e- 003	0.0102
XON		0.0000 0.0000 0.0000 0.0000 0.0000	9.9900e- 003	7.7000e- 004	1.3700e- 003 0.0108 0.0102 4.0000e- 3.2500e- 005 005
ROG		0.0000	2.7000e- 9.9900e- 1.9500e- 2.0000e- 6.1000e- 004 003 005 004	1.1000e- 7. 003	1.3700e- 003
	Category	Hauling	Vendor	Worker	Total

3.4 Paving - 2020
Unmitigated Construction On-Site

	ROG	×ON	00	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	NZO	CO2e
Category					tons/yr	s/yr							MT/yr	/yr		
Off-Road	0.0136	0.1407	0.1465	2.3000e- 004		7.5300e- 7.5300e- 003 003	7.5300e- 003		1.		0.0000	20.0282	20.0282	6.4800e- 003	0.0000	20.1902
Paving	1.9700e- 003					0.0000	0.0000		0.0000	0.0000	0.0000	0.000	0.0000	0.000.0	0.0000	0.0000
Total	0.0155	0.1407	0.1465 2.3000e- 004	2.3000e- 004		7.5300e- 003	7.5300e- 003		6.9300e- 003	6.9300e- 003	0.0000	20.0282	20.0282	6.4800e- 0.	0.0000	20.1902

Unmitigated Construction Off-Site

4 N2O CO2e		00000 0.0000	00000 0.0000	0e- 0.0000 1.3803 5	0e- 0.0000 1.3803
Total CO2 CH4	MT/yr	0.0000 0.0000 0.0000 0.0000	0.000 0.0000	1.3794 3.0000e- 005	1.3794 3.0000e- 005
NBio- CO2		0.0000	0.0000	0 1.3794	1.3794
Total Bio- CC			0.0000	4.5000e- 0.0000 004	00e- 0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000 0.0000 0.0000 0.0000	0.0000 0.0000	1.0000e- 4.500 005 00	1.0000e- 4.5000e- 005 004
Fugitive PM2.5		0.0000	0.0000	4000e- 004	4000e- 004
PM10 Total		0.0000	0.0000	1.6600e- 003	1.6600e- 4.4
Exhaust PM10	tons/yr		0.0000	- 1.0000e- 005	- 1.0000e- 005
Fugitive PM10	Ď	0.0000	0.0000 0.0000	e- 1.6500e- 003	e- 1.6500e 003
co so2		0.000	0.000	0e- 2.0000e- 3 005	0e- 2.0000 005
NOx CO		000 0.000	0000.0 000	00e- 5.1600 4 003)0e- 5.160(4 003
ROG NC		0.0000 0.0000 0.0000 0.0000	0.0000 0.0000	6.9000e- 4.8000e- 5.1600e- 004 004 003	6.9000e- 4.8000e- 5.1600e- 2.0000e- 1.6500e- 004 004 003 005 005
	Category	Hauling	Vendor	Worker	Total

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3.4 Paving - 2020
Mitigated Construction On-Site

	ROG	×ON	00	802	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					tons/yr	s/yr							MT/yr	/yr		
Off-Road	0.0136	0.0136 0.1407 0.1465 2.3000e-	0.1465	2.3000e- 004		7.5300e- 7.5300e- 003 003	7.5300e- 003		6.9300e- 003	6.9300e- 003		20.0282	20.0282	6.4800e- 003	0.0000 20.0282 20.0282 6.4800e- 0.0000 20.1901	20.1901
Paving	1.9700e- 003				 	0.0000	0.000.0		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	0.0155	0.1407	0.1465 2.3000e-	2.3000e- 004		7.5300e- 7.3	7.5300e- 003		6.9300e- 6 003	6.9300e- 003	0.0000	20.0282	20.0282	6.4800e- 0.	0.000	20.1901

Mitigated Construction Off-Site

CO2e		0.0000	0.0000	1.3803	1.3803
N20		0.0000	0.0000	0.0000	0.0000
CH4	/yr	0.000.0 0.000.0	0.000.0	3.0000e- 005	1.3794 3.0000e- 005
Total CO2	MT/yr	0.000.0	0.000.0	1.3794	1.3794
NBio- CO2		0.0000 0.0000 0.0000	0.0000	1.3794	1.3794
Bio- CO2		0.0000	0.0000	0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.0000	0.0000	4.5000e- 004	4.5000e- 004
Exhaust PM2.5		0.0000 0.0000 0.0000 0.0000	0.0000	1.0000e- 005	1.0000e- 005
Fugitive PM2.5		0.000.0	0.000.0	.000e- 004	.000e- 004
PM10 Total		0.000.0	0.000.0	1.6600e- 003	1.6600e- 4.4 003
Exhaust PM10	tons/yr	0.0000	0.0000	1.0000e- 005	1.0000e- 005
Fugitive PM10	ton	0.0000	0.0000	1.6500e- 003	1.6500e- 003
805		0.0000	0.000 0.0000	2.0000e- 005	2.0000e- 005
00		0.0000	0.000.0	5.1600e- 003	5.1600e- 003
×ON		0.0000 0.0000 0.0000 0.0000	0.000 0.0000	4.8000e- 004	4.8000e- 004
ROG		0.0000	0.0000	6.9000e- 4.8000e- 5.1600e- 2.0000e- 004 004 005	6.9000e- 4.8000e- 5.1600e- 2.0000e- 1.6500e- 004 004 003
	Category	Hauling	Vendor	Worker	Total

Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

3.5 Building Construction - 2020
Unmitigated Construction On-Site

CO2e		267.9760	0.0000 267.9760
N20		0.0000	
CH4	/yr	0.0650	0.0650
Total CO2	MT/yr	266.3515	266.3515
NBio- CO2		0.0000 266.3515 266.3515 0.0650 0.0000 267.9760	0.0000 266.3515 266.3515
Bio- CO2		0.0000	0.000.0
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		0.1208	0.1208
Exhaust PM2.5		0.1208 0.1208	0.1208
Fugitive PM2.5			
PM10 Total		0.1285	0.1285
Exhaust PM10	ons/yr	0.1285	0.1285
Fugitive PM10	t		
805		3.1000e- 003	3.1000e- 003
00		1.9376	1.9376 3.1000e-
XON		0.2438 2.2064 1.9376 3.1000e- 003	2.2064
ROG		0.2438	0.2438
	Category	Off-Road	Total

Unmitigated Construction Off-Site

2e		000	340	080	1420
CO2e		0.00	70.8340	65.6080	136.4420
N2O		0.0000	0.0000	0.0000	0.000
CH4	/yr	0.000.0	5.6500e- 003	1.6400e- 003	7.2900e- 003
Total CO2	MT/yr	0.000.0	70.6927	65.5669	136.2597
NBio- CO2		0.0000 0.0000 0.0000 0.0000 0.0000	70.6927 70.6927 5.6500e-	65.5669	0.0000 136.2597 136.2597 7.2900e-
Bio- CO2		0.0000	0.0000	0.0000	0.0000
Exhaust PM2.5 Total Bio-CO2 NBio-CO2 Total CO2 PM2.5		0.0000	6.8600e- 003	0.0213	0.0281
Exhaust PM2.5		0.0000	1.6200e- 003	4.4000e- 004	2.0600e- 003
Fugitive PM2.5		0.0000	5.2400e- 003	0.0208	0.0261
PM10 Total		0.0000	0.0199	0.0789	0.0987
Exhaust PM10	tons/yr	0.0000	1.6900e- 003	4.8000e- 004	2.1700e- 003
Fugitive PM10	ton	0.0000	0.0182	0.0784	960.0
805		0.0000	7.4000e- 004	2 7.3000e- 0. 004	0.3037 1.4700e-
00		0.000.0	0.0585	0.2452	0.3037
NOX		0.0000	0.2990	0.0230	0.0409 0.3220
ROG		0.0000 0.0000 0.0000 0.0000	8.1700e- 0.2990 003	0.0328	0.0409
	Category	Hauling	Vendor	Worker	Total

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3.5 Building Construction - 2020
Mitigated Construction On-Site

CO2e		0.0000 266.3512 266.3512 0.0650 0.0000 267.9757	267.9757
N20		0.0000	0.0000
CH4	/yr	0.0650	0.0650
Total CO2	MT/yr	266.3512	0.0000 266.3512 266.3512
NBio- CO2		266.3512	266.3512
Bio- CO2		0.0000	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 CH4 PM2.5		0.1208	0.1208
Exhaust PM2.5		0.1208	0.1208
Fugitive PM2.5			
PM10 Total		0.1285	0.1285
Exhaust PM10	tons/yr	0.1285	0.1285
Fugitive PM10	ton		
S02		3.1000e- 003	3.1000e- 003
00		1.9376	1.9376 3.1000e- 003
NOx		0.2438 2.2064 1.9376 3.1000e-	0.2438 2.2064
ROG		0.2438	0.2438
	Category	Off-Road	Total

Mitigated Construction Off-Site

			_		
C02e		0.0000	70.8340	65.6080	136.4420
N20		0.0000	0.0000	0.0000	0.000
CH4	'yr	0.000.0	5.6500e- 003	1.6400e- 003	7.2900e- 003
Total CO2	MT/yr	0.000.0	70.6927	65.5669	136.2597
Bio- CO2 NBio- CO2 Total CO2		0.000.0	70.6927	65.5669	136.2597
Bio- CO2		0.0000 0.0000 0.0000 0.0000	0.0000	0.0000	0.0000
PM2.5 Total		0.0000	6.8600e- 003	0.0213	0.0281
Exhaust PM2.5		0000	3200e- 003	4.4000e- 004	2.0600e- 003
Fugitive PM2.5		0.000.0	5.2400e- 1.0 003	0.0208	0.0261
PM10 Total		0.000.0	0.0199	0.0789	0.0987
Exhaust PM10	s/yr	0.0000	1.6900e- 003	4.8000e- 004	2.1700e- 003
Fugitive PM10	tons/yr	0.0000	0.0182	0.0784	0.0965
SO2		0.0000	0.0585 7.4000e- 004	0.2452 7.3000e- 0	0.3220 0.3037 1.4700e- 0.0965 003
00		0.000.0	0.0585	0.2452	0.3037
NOX		0.0000	0.2990	0.0230	
ROG		00000 00000 00000 00000 00000	8.1700e- 003	0.0328	0.0409
	Category	Hauling	Vendor	Worker	Total

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3.6 Architectural Coating - 2021 Unmitigated Construction On-Site

× ŏ z	Fugitive Exhaust PM10 PM10 Total tons/yr 0.0000 0.0000	al PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	Bio- CO2 NBio- CO2 Total CO2 MT	MT/yr	CH4 yr 0.0000	Total CO2 CH4 N2O MT/yr 0.0000 0.0000	CO2e
0.0182 3.0000e- 005	9.4000e- 9.4000e- 004 004	00e-	9.4000e- 004	9.4000e- 004	0.0000	2.5533	2.5533	1.8000e- 0 004	0.0000	2.5576
0.1448 0.0153 0.0182 3.0000e-	9.4000e- 9.4000e- 004 004	10e-	9.4000e- 004	9.4000e- 004	0.0000	2.5533	2.5533	1.8000e- 004	0.0000	2.5576

Unmitigated Construction Off-Site

CO2e		0.0000	0.0000	1.0672	1.0672
N20		0.0000	0.0000	0.0000	0.0000
CH4	/yr	0.000.0 0.000.0	0.000.0	2.0000e- 005	2.0000e- 005
Total CO2	MT/yr	0.000.0	0.000.0	1.0666	1.0666 2.0000e- 005
Bio- CO2 NBio- CO2 Total CO2		0.000.0 0.000.0	0.0000	1.0666	1.0666
Bio- CO2		0.0000	0.0000	0.000	0000
PM2.5 Total			0.0000	3.6000e- 004	3.6000e- 004
Exhaust PM2.5		0.000.0	0.000	1.0000e- 005	000e- 005
Fugitive PM2.5		0.0000 0.0000 0.0000 0.0000	0.0000	3.5000e- 004	5000e- 004
PM10 Total		0.000.0	0.000.0	- 1.3300e- 003	1.3300e- 003
Exhaust PM10	/yr	0.0000	0.0000	1.0000e- 005	1.0000e- 005
Fugitive PM10	tons/yr	0.0000	0.0000	1.3200e- 003	1.3200e- 003
S02		0.0000	0.0000 0.0000	1.0000e- 005	1.0000e- 005
00		0.000.0	0.0000	3.7800e- 003	3.7800e- 003
XON		0.0000 0.0000 0.0000 0.0000	0.000 0.0000	3.5000e- 004	5.1000e- 3.5000e- 3.7800e- 1.0000e- 1.3200e- 004 004 003 005 003
ROG		0.0000	0.0000	5.1000e- 3.5000e- 3.7800e- 1.3200e- 0.04 0.04 0.03 0.05 0.03	5.1000e- 004
	Category	Hauling	Vendor	Worker	Total

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3.6 Architectural Coating - 2021
Mitigated Construction On-Site

	ROG	XON	00	805	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	NZO	CO2e
Category					tons/yr	s/yr							MT/yr	/yr		
Archit. Coating 0.1426						0.0000	0.0000		0.0000	0.0000 0.0000	0.0000	0.0000	0.0000	0.0000	0.0000 0.0000 0.0000 0.0000 0.0000	0.0000
Off-Road	2.1900e- 0. 003	0153	0.0182	3.0000e- 005		9.4000e- 9.4000e- 004 004	9.4000e- 004		9.4000e- 004	9.4000e- (004	0.0000.	2.5533	2.5533	1.8000e- 0. 004	0.0000	2.5576
Total	0.1448	0.1448 0.0153	0.0182 3.0000e-	3.0000e- 005		9.4000e- 004	9.4000e- 004		9.4000e- 004	e- 9.4000e- 004	0.0000	2.5533	2.5533	1.8000e- 0.0	0.0000	2.5576

Mitigated Construction Off-Site

CO2e		0.0000	0.0000	1.0672	1.0672
N20		0.0000	0.0000	0.0000	0.0000
CH4	yr	0.000.0	0.000.0	2.0000e- 005	2.0000e- 005
Total CO2	MT/yr	0.0000 0.0000 0.0000	0.0000	1.0666	1.0666
NBio- CO2		0.0000	0.0000	1.0666	1.0666
Bio- CO2 NBio- CO2 Total CO2		0.0000 0.0000	0.0000	0.0000	0000.
PM2.5 Total		0.0000	0.0000	3.6000e- 004	3.6000e- 004
Exhaust PM2.5		0.000.0	0.000.0	1.0000e- 005	1.0000e- 005
Fugitive PM2.5		0.0000 0.0000 0.0000	0.0000	3.5000e- 004	3.5000e- 004
PM10 Total		0.000.0	0.0000	1.3300e- 003	3300e- 003
Exhaust PM10	ns/yr	0.0000	0.0000	1.0000e- 005	1.0000e- 005
Fugitive PM10	tons	0.0000	0.0000	1.3200e- 003	
S02		0.000.0	0.0000	1.0000e- 005	1.0000e- 005
00		0.000.0	0.0000	3.7800e- 003	3.7800e- 003
NOx		0.0000 0.0000 0.0000 0.0000	0.0000	5.1000e- 3.5000e- 3.7800e- 1.0000e- 004 004 005	5.1000e- 3.5000e- 3.7800e- 1.0000e- 1.3200e- 004 003 005 005
ROG		0.0000	0.0000	5.1000e- 004	5.1000e- 004
	Category	Hauling	Vendor	Worker	Total

4.0 Operational Detail - Mobile

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4.1 Mitigation Measures Mobile

	ROG	×ON	00	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N20	CO2e
Category					tons/yr	s/yr							MT/yr	'yr		
Mitigated	0.2189 4.1684 2.5195 0.0206 1.093	4.1684	2.5195	0.0206	-	0.0220	1.1150	0.2999	0.0209	0.0220 1.1150 0.2999 0.0209 0.3208 0.0000 1,941.845 1,941.845 0.0603 0.0000 1,943.352	0.0000	1,941.845 5	1,941.845 5	0.0603	0.0000	1,943.352 9
Unmitigated	0.2189 4.1684 2.5195 0.0206 1.093	4.1684	2.5195	0.0206		0.0220	1.1150	0.2999	0.0209	0.0220 1.1150 0.2999 0.0209 0.3208 0.0000 1,941.845 1,941.845 0.0603 0.0000 1,943.352 5	0.0000	1,941.845 5	1,941.845 5	0.0603	0.0000	1,943.352 9

4.2 Trip Summary Information

	Aver	Average Daily Trip Rate	ate	Unmitigated	Mitigated
Land Use	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Office Building	38.51	38.51	38.51	124,062	124,062
Other Asphalt Surfaces		90.82	90.82	1,322,377	1,322,377
Unrefrigerated Warehouse-No Rail	294.08	294.08	294.08	1,260,361	1,260,361
Total	423.42	423.42	423.42	2,706,800	2,706,800

4.3 Trip Type Information

	Miles			7rip %			Trip Purpose %	% €
V H-S or (2-C	H-W or C-W H-S or C-C H-O or C-NW H-W or C-W H-S or C-C H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Office Building 16.60 8.40		06:9	33.00	48.00	19.00	22	77 19	4
Other Asphalt Surfaces 16.60 40.00		9.30	0.00 100.00	100.00	0.00	100	0	0
8.40		6.90	59.00	0.00	41.00	92	5	3

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4.4 Fleet Mix

Land Use	LDA	LDA LDT1 LDT2	LDT2	MDV	LHD1	LHD2	MHD	HHD	SNBN SNBO	NBUS	MCY	SBUS	MH
General Office Building	0.611000 0.042000 0.209000	0.042000	0.209000	0.133000	0.00000.0	0.00000.0	0.000000 0.000000 0.000000 0.000000 0.000000	0.00000	0.00000	0.00000	0.005000	0.00000.0	0.000000
Other Asphalt Surfaces 0.000000 0.000000 0.000000	0.000000 0.000000 0.000000	0.000000		0.000000 0.297000	0.297000	0.093000	0.000000 0.297000 0.093000 0.160000 0.450000 0.000000 0.000000 0.000000 0.000000	0.450000	0.00000	0.000000	0.00000	0.000000	0.000000
Jnrefrigerated Warehouse-No 0.611000 0.042000 0.209000 Rail	0.611000 0.042000 0.209000	0.042000	0.209000	0.133000	0.000000	0.000000	0.133000 0.000000 0.000000 0.000000 0.000000 0.000000	0.00000.0	0.000000	0.00000.0	0.005000	0.00000.0	0.00000

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

CO2e		87.1874	87.1874	10.0824	10.0824
N20		7.4000e- 004	- 7.4000e- 004	1.8000e- 004	1.8000e- 004
CH4	/yr	0.0000 86.8766 86.8766 3.5900e- 7.4000e- 7.4000e- 003	6 3.5900e- 003	1.9000e- 004	1.9000e- 004
Total CO2	MT/yr	86.8766	86.8766	10.0228	10.0228
Bio- CO2 NBio- CO2 Total CO2		86.8766	86.8766	10.0228	10.0228
		0.0000	0.0000	0.0000	0.0000
PM2.5 Total		0.0000	0.0000	7.0000e- 004	7.0000e- 004
Exhaust PM2.5		0.0000	0.0000	7.0000e- 004	7.0000e- 004
Fugitive PM2.5					
PM10 Total		0.000.0	0.0000	7.0000e- 004	
Exhaust PM10	tons/yr	0.000.0	0.0000	7.0000e- 004	7.0000e- 004
Fugitive PM10	ton				
805				6.0000e- 005	6.0000e- 005
00				7.7300e- 003	7.7300e- 003
NOx				9.2100e- 003	9.2100e- 003
ROG			_	1.0100e- 003	1.0100e- 003
	Category	Electricity Mitigated	Electricity Unmitigated	NaturalGas Mitigated	NaturalGas Unmitigated

5.2 Energy by Land Use - NaturalGas

Unmitigated

CO2e		1.8441	0.0000	8.2383	10.0824
N20		0000e-	0.000.0	. 1.5000e- 004	1.8000e- 004
CH4	'yr	4.0000e- 3.0 005	0.0000	1.6000e- 004	2.0000e- 004
Total CO2	MT/yr	1.8332	0.0000	8.1896	10.0229
NBio- CO2		1.8332	0.0000	8.1896	10.0229
Bio- CO2		0.000.0	0.000.0	0.000.0	0.0000
Exhaust PM2.5 Total Bio- CO2 NBio- CO2 Total CO2 PM2.5		1.3000e- 004	0.0000	5.7000e- 004	7.0000e- 004
Exhaust PM2.5		1.3000e- 004	0.000.0	5.7000e- 004	7.0000e- 004
Fugitive PM2.5					
PM10 Total			0.0000	5.7000e- 004	7.0000e- 004
Exhaust PM10	tons/yr	1.3000e- 004	0.0000	5.7000e- (004	7.0000e- 004
Fugitive PM10	ton				
S02		1.0000e- 005	0.0000	5.0000e- 005	6.0000e- 005
00		1.4100e- 003	0.0000	6.3200e- 003	7.7300e- 003
NOx		1.9000e- 1.6800e- 1.4100e- 1.0000e- 004 003 003 005	0.0000	8.3000e- 7.5200e- 004 003	1.0200e- 9.2000e- 003 003
ROG		1.9000e- 004	0.0000	8.3000e- 004	1.0200e- 003
NaturalGa s Use	kBTU/yr	34353	##### 	153468	
	Land Use	General Office Building		Unrefrigerated Warehouse-No Rail	Total

Mitigated

CO2e		1.8441	0.0000	8.2383	10.0824
N20		3.0000e- 005	0.000.0	1.5000e- 004	1.8000e- 004
CH4	/yr	4.0000e- 3.0000e- 005 005	0.000.0	1.6000e- 1. 004	2.0000e- 004
Total CO2	MT/yr	1.8332	0.0000	8.1896	10.0229
NBio- CO2		1.8332	0.0000	8.1896	10.0229
Bio- CO2		0.000.0	0.000.0	0.0000	0.0000
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2			0.0000	5.7000e- 004	7.0000e- 004
Exhaust PM2.5		1.3000e- 004	0.000.0	5.7000e- (004	7.0000e- 004
Fugitive PM2.5					
PM10 Total		1.3000e- 004	0.0000	5.7000e- 004	7.0000e- 004
Exhaust PM10	ons/yr	1.3000e- 004	0.0000	5.7000e- (7.0000e- 004
Fugitive PM10	tons				
S02		1.0000e- 005	0.000.0	5.0000e- 005	6.0000e- 005
00		1.4100e- 003	0000	6.3200e- 003	7.7300e- 003
×ON		1.9000e- 1.6800e- 1.4100e- 1.0000e- 004 003 005	0.0000	7.5200e- 6.3200e- 003 003	9.2000e- 7.7300e- 003 003
ROG		1.9000e- 004	0.0000	8.3000e- 7. 004	1.0200e- 9. 003
NaturalGa s Use	kBTU/yr	34353	0	153468	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

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5.3 Energy by Land Use - Electricity

Unmitigated

	Electricity Use	Total CO2	CH4	NZO	COZe
Land Use	kWh/yr		M	MT/yr	
General Office Building	94248	30.0294	1.2400e- 003	2.6000e- 004	30.1369
Other Asphalt Surfaces	0	0.0000	0.0000	0.000.0	0.0000
Unrefrigerated Warehouse-No Rail	178416	56.8472	2.3500e- 003	4.9000e- 004	57.0505
Total		86.8766	3.5900e- 003	7.5000e- 004	87.1874

Mitigated

CO2e		30.1369	0.0000	57.0505	87.1874
NZO	MT/yr	2.6000e- 004	0.0000	4.9000e- 004	7.5000e- 004
CH4	MT	1.2400e- 003	0.0000	2.3500e- 003	3.5900e- 003
Total CO2		30.0294	0.0000	56.8472	86.8766
Electricity Use	kWh/yr	94248	0	178416	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

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6.0 Area Detail

6.1 Mitigation Measures Area

CO2e		0.0000 3.7400e- 3.7400e- 1.0000e- 0.0000 3.9900e- 0.000 003 005 005	3.9900e- 003
NZO		0.0000	0.0000
CH4	/yr	1.0000e- 005	1.0000e- 005
Total CO2	MT/yr	3.7400e- 003	3.7400e- 003
NBio- CO2		3.7400e- 003	3.7400e- 3.7400e- 003 003
Bio- CO2		0.0000	0.000.0
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		1.0000e- 005	e- 1.0000e- 005
Exhaust PM2.5		1.0000e- 1.0000e- 005 005	1.0000e- 005
Fugitive PM2.5			,
PM10 Total		1.0000e- 005	1.0000e- 005
Exhaust PM10	ons/yr	1.0000e- 005	1.0000e- 005
Fugitive PM10	ton		
S02		0.000.0	0.0000
00		1.9300e- 003	1.9300e- 003
NOx		0.3539 2.0000e- 1.9300e- 0.0000 005 003	0.3539 2.0000e- 1.9300e- 0.0000 005 003
ROG		0.3539	0.3539
	Category	Mitigated	Unmitigated

CalEEMod Version: CalEEMod.2016.3.2

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6.2 Area by SubCategory

Unmitigated

C02e		0.0000	0.0000	3.9900e- 003	3.9900e- 003
N20		0.0000	0.0000	0.0000	0.0000
CH4	/yr	0.0000	0.0000	.е- 1.0000е- 005	1.0000e- 005
Total CO2	MT/yr	0.0000	0.0000	3.7400e- 003	3.7400e- 003
NBio- CO2		0.0000 0.0000 0.0000 0.0000	0.000.0	3.7400e- 3.7400e- 003 003	3.7400e- 003
Bio- CO2		0.0000	0.0000	0.000.0	0.0000
PM2.5 Total Bio- CO2 NBio- CO2 Total CO2		0.0000	0.0000	1.0000e- 005	1.0000e- 005
Exhaust PM2.5		0.0000 0.0000	0.000.0	1.0000e- 005	1.0000e- 005
Fugitive PM2.5	ýr		; 		
PM10 Total		0.0000	0.0000	1.0000e- 005	1.0000e- 005
Exhaust PM10		0.0000 0.0000	0.0000	1.0000e- 005	1.0000e- 005
Fugitive PM10	tons/yr				
SO2			r 	0.0000	0.0000
00			r 	1.9300e- 003	1.9300e- 003
×ON				1.8000e- 2.0000e- 1.9300e- 004 005 003	0.3539 2.0000e- 1.9300e- 0.0000 005 003
ROG		0.0405	0.3132	1.8000e- 004	0.3539
	SubCategory	Architectural Coating	Consumer Products	Landscaping	Total

Mitigated

C02e		0.0000	0.0000	3.9900e- 003	3.9900e- 003
N2O		0.0000	0000	0000	0.0000
CH4	ýr	0.000.0	0.0000	1.0000e- 0 005	. 1.0000e- 0.
Total CO2	MT/yr	0.0000	0.0000	3.7400e- 003	3.7400e- 003
Bio- CO2 NBio- CO2 Total CO2		0.000.0	0.0000	3.7400e- 3.7400e- 003 003	3.7400e- 003
Bio- CO2		0.0000 0.0000 0.0000 0.0000 0.0000	0.0000	0.000.0	0.0000
PM2.5 Total			0.000	1.0000e- 005	1.0000e- 005
Exhaust PM2.5	λr	0.000.0	0.000.0	1.0000e- 005	1.0000e- 005
Fugitive PM2.5			 		
PM10 Total		0.0000	0.0000	1.0000e- 005	1.0000e- 005
Exhaust PM10		0.0000	0.0000	1.0000e- 005	1.0000e- 1 005
Fugitive PM10	tons/yr				
S02				0.0000	0.0000
CO				1.9300e- 003	1.9300e- 003
×ON				1.8000e- 2.0000e- 1.9300e- 004 005 003	0.3539 2.0000e- 1.9300e- 0.0000 005 003
ROG		0.0405	0.3132	1.8000e- 004	0.3539
	SubCategory	Architectural Coating	Consumer Products	Landscaping	Total

7.0 Water Detail

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

7.1 Mitigation Measures Water

N2O CO2e	MT/yr	0.0155 110.1393	0.0155 110.1393
CH4	M	0.6305	0.6305
Total CO2		89.7531	89.7531
	Category	Mitigated	Unmitigated

7.2 Water by Land Use

Unmitigated

	Indoor/Out door Use	Indoor/Out Total CO2 door Use	CH4	N20	CO2e
Land Use	Mgal		MT	MT/yr	
General Office Building	1.75956 / 1.07844	11.6758	0.0578	1.4500e- 003	13.5524
Other Asphalt Surfaces	0/0	0.0000	0.0000	0.0000	0.0000
Unrefrigerated Warehouse-No Rail	17.4825 / 0	78.0773	0.5727	0.0141	96.5869
Total		89.7531	0.6305	0.0155	110.1393

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Mapes Road Cultivation & Processing Facility - Riverside-South Coast County, Annual

7.2 Water by Land Use

Mitigated

		13.5524	0.0000	96.5869	110.1393
NZO NZO	MT/yr	1.4500e- 003	0.0000	0.0141	0.0155
) 1	MT	0.0578	0.0000	0.5727	0.6305
l otal CO2		11.6758	0.0000	78.0773	89.7531
door Use	Mgal	1.75956 / 1.07844	0/0	17.4825 / 0	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

8.0 Waste Detail

8.1 Mitigation Measures Waste

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Category/Year

C02e		40.3679	40.3679
N20	MT/yr	0.0000	0.0000
CH4	MT	0.9630	0.9630
Total CO2		16.2941 0.9630	16.2941
		Mitigated	Unmitigated

8.2 Waste by Land Use

Unmitigated

CO2e		4.6317	0.0000	35.7362	40.3679
N20	MT/yr	0.0000	0.0000	0.0000	0.0000
CH4	MT	0.1105	0.0000	0.8525	0.9630
Total CO2		1.8696	0.000.0	14.4245	16.2941
Waste Disposed	tons	9.21	0	71.06	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

		4.6317	0.0000	35.7362	40.3679
O Z	'yr	0.0000	0.0000	0.0000	0.0000
CH4	MT/yr	0.1105	0.0000	0.8525	0.9630
Total CO2		1.8696	0.0000	14.4245	16.2941
Waste Disposed	tons	9.21	0	71.06	
	Land Use	Seneral Office Building	Other Asphalt Surfaces	Jnrefrigerated Varehouse-No Rail	Total

8.2 Waste by Land Use

Mitigated

CO2e		4.6317	0.0000	35.7362	40.3679
N2O	MT/yr	0.0000	0.0000	0.0000	0.000
CH4	MT	0.1105	0.0000	0.8525	0.9630
Total CO2		1.8696	0.0000	14.4245	16.2941
Waste Disposed	tons	9.21	0	71.06	
	Land Use	General Office Building	Other Asphalt Surfaces	Unrefrigerated Warehouse-No Rail	Total

9.0 Operational Offroad

Fuel Type	
Load Factor	
Horse Power	
Days/Year	
Hours/Day	
Number	
Equipment Type	

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

<u>soilers</u>

Fuel Type

Load Factor

Horse Power

Hours/Year

Hours/Day

Number

Equipment Type

ă

User Defined Equipment

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11.0 Vegetation