

# Summary Sheets of Environmental Topics **Table of Contents**

#### **Environmental Topic**

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## Village of Marble Valley Specific Plan Air Quality

Impact Mitigation	
Conflict with or obstruct implementation of the applicable air quality plan (significant and unavoidable) Result in a cumulatively considerable net increase of any criteria pollutant during construction for which the project region is a nonattainment area for	<ul> <li>Based on El Dorado County Air Quality Management District's (EDCAQMD) analysis criteria for consistency with applicable air quality plans, the VMVSP would conflict with the ozone attainment plan for the Sacramento region. This impact would be significant and unavoidable, and no additional feasible mitigation is available to reduce the impact to a less-than-significant level.</li> <li>Use coatings with low volatile organic compounds (VOC) during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks</li> </ul>
an applicable federal or state ambient air quality standard (less than significant with mitigation)	<ul> <li>Implement an EDCAQMD-approved fugitive-dust control plan during construction.</li> <li>Offset construction-generated ozone precursors.</li> <li>Implement best management practices to reduce construction-generated greenhouse gas (GHG) emissions.</li> </ul>
Result in a cumulatively considerable net increase of any criteria pollutant during operation for which the project region is a nonattainment area for an applicable federal or state ambient air quality standard (significant and unavoidable)	<ul> <li>Promote green consumer products.</li> <li>Shift 25,000 square feet of commercial office land use to commercial retail land use.</li> <li>Develop and implement a GHG reduction plan to reduce construction and operational area, mobile, and building natural-gas GHG emissions.</li> </ul>
Result in a cumulatively considerable net increase of any criteria pollutant during combined construction and operation for which the project region is a nonattainment area for an applicable federal or state ambient air quality standard ( <b>significant</b> <b>and unavoidable</b> )	<ul> <li>Use low-VOC coatings during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement an EDCAQMD-approved fugitive-dust control plan during construction.</li> <li>Offset construction-generated ozone precursors.</li> <li>Promote green consumer products.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG reduction plan to reduce construction and operational area, mobile, and building natural-gas GHG emissions.</li> <li>Shift 25,000 square feet of commercial office land use to commercial retail land use.</li> </ul>
Expose sensitive receptors to substantial toxic air contaminant concentrations and health risks during construction (significant and unavoidable)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>
Expose sensitive receptors to substantial toxic air contaminant concentrations and health risks during operation (less than significant)	None required

Expose sensitive receptors to substantial criteria pollutant concentrations during construction and operation ( <b>significant and</b> <b>unavoidable</b> )	<ul> <li>Use low-VOC coatings during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement an EDCAQMD-approved fugitive-dust control plan during construction.</li> <li>Offset construction-generated ozone precursors.</li> <li>Promote green consumer products.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG reduction plan to reduce construction and operational area, mobile, and building natural-gas GHG emissions.</li> <li>Shift 25,000 square feet of commercial office land use to commercial retail land use</li> </ul>
Expose sensitive receptors to naturally occurring asbestos and associated health risks during construction (less than significant with mitigation)	<ul> <li>Submit and implement an asbestos dust mitigation plan in accordance with EDCAQMD Rule 223-2.</li> </ul>
Result in other emissions (such as those leading to odors) that adversely affect a substantial number of people (less than significant)	None required
Result in a cumulatively considerable net increase of any criteria pollutant, expose sensitive receptors to substantial pollutant concentrations, or generate odors as a result of construction and operations of offsite improvements (less than significant with mitigation)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a fugitive-dust control plan.</li> <li>Submit and implement an Asbestos Dust Mitigation Plan in accordance with EDCAQMD Rule 223-2.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>
Result in a cumulatively considerable net increase of any criteria pollutant, expose sensitive receptors to substantial pollutant concentrations, or generate odors as a result of implementation of General Plan Policy TC-Xf improvements (less than significant with mitigation)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a fugitive-dust control plan.</li> <li>Submit and implement an Asbestos Dust Mitigation Plan in accordance with EDCAQMD Rule 223-2.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Air Quality, for the full text of all impacts and mitigation</li> </ul>

# Village of Marble Valley Specific Plan

#### **Biological Resources**

<b>Biological Resource</b>	Impacts	Proposed Mitigation Includes
Oak Woodland/Savannah	689.6 acres (36.5% of total area)	Avoid and minimize impacts through design and methods
Native Oak Trees	11,369 inches (total diameter of individual	Comply with ORMP (Oak Resources Management Plan)
Heritage Oak Trees	trees removed) 6,627.5 inches (total diameter of individual trees removed)	Compensate through one or more of the following methods as appropriate: offsite deed restriction or conservation easement; in-lieu fee payment; onsite or offsite replacement
Riparian Woodland	4.8 acres	Avoid and minimize impacts through design and methods
		Compensate through offsite mitigation bank or onsite restoration
Wetlands and Other Waters		
Seasonal Wetland	0.540 acres	Avoid and minimize impacts through design and
Seasonal Wetland	1.274 acres	methods
Swale		Compensate through offsite mitigation bank or
Seep (Wetland)	0.072 acres	onsite restoration
Perennial Creek	0.640 acres	
Seasonal Creek	0.846 acres	
Intermittent Drainage	1.588 acres	
Drainage Ditch	0.134 acres	
Quarry Pond	0.935 acres	

#### Habitat and Tree Impacts and Mitigation (Project)

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Species	Impacts	Proposed Mitigation Includes
Brandigee's	Estimated 1.44 acres	Conduct surveys
clarkia		Avoid impacts or compensate through on- or off-site habitat restoration
California red-	Potential aquatic and	Preconstruction surveys
legged frog	upland habitat	Avoid and minimize impacts
Foothill yellow- legged frog		
Pacific pond turtle	Suitable habitat	Preconstruction surveys
		Exclusion fencing during construction
		Construction timing restrictions if species is present
Blainville's horned lizard	Present in project area	Avoid and minimize impacts where suitable habitat is present; monitoring by qualified biologist
		Open space management plant to reduce domestic animal predation
Nesting birds	Suitable habitat	Timing of vegetation removal
		Preconstruction surveys and protective measures during construction
Tree roosting bats	Suitable habitat	Preconstruction surveys
American badger	Suitable habitat	Avoidance and minimization measures including construction timing restrictions, monitoring, establishing
Ringtail	Suitable habitat	avoidance zones
Wildlife	1.588 acres	Avoid and minimize impacts on oak woodland habitat
Movement		Open space management plan to reduce potential for domestic animal predation

Please refer to the DEIR, Chapter 3.3, Biological Resources, for the full text of all impacts and mitigation.

#### Village of Marble Valley Specific Plan Cultural Resources

		Individually		
		Eligible for	Contributing	
		NRHP*/	Element to	
Site Number	Description	CRHR**	District	Impact
Marble Valley Historic Limestone	Aining District—Historic			
P-09-793 (CA-ELD-705H; MV-11)	Cowell Limestone Quarry	Yes	Yes	Yes
	and Lime Kiln Complex			
P-09-797 (CA-ELD-709H; MV-17)	Collapsed fireplace	Yes	Yes	No
Marble Valley Archaeological Distr	ict—Native American			
P-09-167 (CA-ELD-79; MV-12 & 15)	Bedrock mortar stations	No	Yes	Yes
P-09-786 (CA-ELD-698; MV-4)	Habitation/ burial site	Yes	Yes	No
P-09-787 (CA-ELD-699; MV-5)	Bedrock mortar station	No	Yes	No
P-09-789 (CA-ELD-701; MV-7)	Bedrock mortar stations	No	Yes	No
P-09-790 (CA-ELD-702; MV-8)	Bedrock mortar station	No	Yes	No
P-09-791 (CA-ELD-703; MV-9)	Bedrock mortar station	No	Yes	No
P-09-794 (CA-ELD-706; MV-13)	Lithic scatter	No	Yes	Yes
P-09-795 (CA-ELD-707; MV-14)	Bedrock mortar station	No	Yes	Yes
P-09-5572 (EC-12-261)	Lithic scatter	No	Yes	Yes
P-09-5577 (EC-13-020)	Bedrock mortar stations	No	Yes	Yes
P-09-5589 (EC-12-303)	Bedrock mortar cup	No	Yes	Yes
Non-District Sites (all historic period)				
P-09-788 (CA-ELD-700H; MV-6)	H.B. Taylor's homestead	Yes	No	No
P-09-796 (CA-ELD-708H; MV-16)	Double pot kiln	Yes	No	Yes
P-09-1682 (CA-ELD-1268; MV-34)	Mine shafts and cabin site	Yes	No	Yes

In addition to standard stop work orders and archaeological and Native American Monitoring, historic property treatment plans will be prepared and implemented where complete avoidance is not feasible.

This summary sheet identifies those resources that are individually eligible or a contributing element to the above-listed district.

Native American consultation was conducted to comply with state and federal regulations.

Please refer to the DEIR, Chapter 3.4, Cultural Resources, for the full text of all impacts and mitigation.

## Village of Marble Valley Specific Plan Geology, Soils, Minerals, and Paleontological Resources

Impact	Mitigation
Directly or indirectly cause potential	Incorporate mitigation measures identified in geotechnical
substantial adverse effects, including the	reports and use standard engineering practices to mitigate for
risk of loss, injury, or death involving: (1)	non-engineered fill slope instability around the North Quarry.
rupture of a known earthquake fault, as	
delineated on the most recent Alquist-	
Priolo Earthquake Fault Zoning Map	
issued by the State Geologist for the area	
or based on other substantial evidence of	
a known fault. Refer to Division of Mines	
and Geology Special Publication 42; (2)	
strong seismic ground shaking; (3)	
seismic related ground failure, including	
liquefaction; and (4) landslides (less than	
significant with mitigation)	
Result in substantial soil erosion or the	None required
loss of topsoil (less than significant)	
Be located on a geologic unit or soil that is	Incorporate mitigation measures identified in geotechnical
unstable or that would become unstable	reports and use standard engineering practices to mitigate for
as a result of the project and potentially	non-engineered fill slope instability around the North Quarry.
result in an onsite or offsite landslide,	
lateral spreading, subsidence,	Protect Marble Lake Boulevard from unstable geologic
liquefaction, or collapse (less than	conditions.
significant with mitigation)	
	Implement development setbacks around Marble Valley Lake.
	Ensure stability of South Quarry pit (Monolith Event Center).
	Evaluate and implement appropriate detention basin roadway embankment design to address geotechnical stability and flood protection.
Result in fracturing and/or erosion from	Implement recommendations developed by qualified
construction methods that could result in	geotechnical engineers for excavation in hard rock.
unstable geologic or soil conditions (less	
than significant with mitigation)	
Be located on expansive soil, as defined in	None required
Section 1803.5.3 of the CBSC, creating	
substantial direct or indirect risks to life	
or property (less than significant)	
Have soils incapable of adequately	None required
supporting the use of septic tanks or	
alternative wastewater disposal systems	
in areas where sewers are not available	
for the disposal of wastewater (no	
impact)	
Be located on a subterranean mine that	Incorporate standard practice for abandoning small hard rock
has a shaft, vent, or adit open to the	mining features.
surface (significant and unavoidable)	

	Develop and implement reporting process for mine features
	discovered by residents, visitors, and employees.
Result in the loss of availability of a known	None required
mineral resource that would be of value to	
the region and the residents of the state	
(less than significant)	
Result in the loss of availability of a locally	None required
important mineral resource recovery site	
delineated on a local general plan, specific	
plan, or other land use plan ( <b>no impact</b> )	
Directly or indirectly destroy a unique	Educate construction personnel in recognizing fossil material.
paleontological resource or unique	
geologic feature (less than significant	Stop work if fossil remains are encountered during construction.
with mitigation)	
	Stop work if a cave or void is encountered during construction.
Impacts on geological, mineral, and	Implement recommendations developed by qualified
paleontological resources resulting from	geotechnical engineers for excavation in hard rock.
offsite improvements, and General Plan	
Policy TC-Xf traffic improvements (less	Educate construction personnel in recognizing fossil material.
than significant with mitigation)	
	Stop work if fossil remains are encountered during construction.
	Stop work if a cave or void is encountered during construction.
Please refer to the DEIR, Chapter 3.5, Geolo	gy, Soils, Minerals, and Paleontological Resources, for the full text
of all impacts and mitigation.	

### Village of Marble Valley Specific Plan Greenhouse Gas Emissions

Impact	Mitigation
Generate greenhouse gas (GHG) emissions, either directly or indirectly, that may	<ul> <li>Shift 25,000 square feet of commercial office land use to commercial retail land use.</li> <li>Implement best management practices to reduce exhaust</li> </ul>
the environment (significant and unavoidable)	<ul> <li>emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> </ul>
	Implement best management practices to reduce construction- generated GHG emissions.
	• Develop and implement a GHG-reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.
Conflict with an applicable plan, policy, or regulation adopted for the purpose of	<ul> <li>Shift 25,000 square feet of commercial office land use to commercial retail land use.</li> <li>Implement best management practices to reduce exhaust</li> </ul>
GHGs (significant and unavoidable)	<ul> <li>emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> </ul>
	<ul> <li>Implement best management practices to reduce construction- generated GHG emissions.</li> </ul>
	<ul> <li>Develop and implement a GHG-reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.</li> </ul>
Generate greenhouse gas emissions, either directly or	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> </ul>
indirectly, that may have a significant impact on the	<ul> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> </ul>
environment as a result of offsite improvements (less	<ul> <li>Implement best management practices to reduce construction- generated GHG emissions.</li> </ul>
than significant with mitigation)	
Impacts on GHG emissions	Implement best management practices to reduce exhaust
resulting from	emissions during early construction.
Plan Policy TC-Xf traffic	<ul> <li>Require advanced off-road engines and newer onsite on-road trucks</li> </ul>
improvements (less than	<ul> <li>Implement best management practices to reduce construction-</li> </ul>
significant with mitigation)	generated GHG emissions.
Please refer to the DEIR, Chapter	3.6, Greenhouse Gas Emissions, for the full text of all impacts and mitigation.

## Lime Rock Valley Specific Plan Air Quality

Impact	Mitigation
Conflict with or obstruct implementation of the applicable air quality plan ( <b>significant and</b> <b>unavoidable</b> )	Based on El Dorado County Air Quality Management District's (EDCAQMD) analysis criteria for consistency with applicable air quality plans, the LRVSP would conflict with the ozone attainment plan for the Sacramento region. This impact would be significant and unavoidable, and no additional feasible mitigation is available to reduce the impact to a less-than-significant level.
Result in a cumulatively considerable net increase of any criteria pollutant during construction for which the project region is a nonattainment area for an applicable federal or state ambient air quality standard (less than significant with mitigation)	<ul> <li>Use coatings low volatile organic compounds (VOC) during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a Fugitive Dust Control Plan.</li> <li>Implement best management practices to reduce construction-generated greenhouse gas (GHG) emissions.</li> </ul>
Result in a cumulatively considerable net increase of any criteria pollutant during operation for which the project region is a nonattainment area for an applicable federal or state ambient air quality standard (less than significant)	None required
Result in a cumulatively considerable net increase of any criteria pollutant during combined construction and operation for which the project region is a nonattainment area for an applicable federal or state ambient air quality standard (less than significant with mitigation)	<ul> <li>Use low-VOC coatings during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a Fugitive Dust Control Plan.</li> <li>Use zero-VOC coatings during the last year of construction.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.</li> <li>Implement transportation demand management (TDM) strategies to reduce the impact of the residential component.</li> </ul>
Expose sensitive receptors to substantial toxic air contaminant concentrations and health risks during construction ( <b>significant</b> <b>and unavoidable</b> )	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>

Expose sensitive receptors to substantial toxic air contaminant concentrations and health risks during operation (less than significant)	None required
Expose sensitive receptors to substantial criteria pollutant concentrations during construction and operation (less than significant with mitigation)	<ul> <li>Use low-VOC coatings during construction.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a Fugitive Dust Control Plan.</li> <li>Use zero-VOC coatings during the last year of construction.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.</li> <li>Implement TDM strategies to reduce the impact of the residential component.</li> </ul>
Expose sensitive receptors to naturally occurring asbestos and associated health risks during construction (less than significant with mitigation)	<ul> <li>Submit and implement an asbestos dust mitigation plan in accordance with EDCAQMD Rule 223-2.</li> </ul>
Result in other emissions (such as those leading to odors) that adversely affect a substantial number of people (less than significant)	None required
Result in a cumulatively considerable net increase of any criteria pollutant, expose sensitive receptors to substantial pollutant concentrations, or generate odors as a result of construction and operations of offsite improvements (less than significant with mitigation)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a fugitive-dust control plan.</li> <li>Submit and implement an Asbestos Dust Mitigation Plan in accordance with EDCAQMD Rule 223-2.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>
Result in a cumulatively considerable net increase of any criteria pollutant, expose sensitive receptors to substantial pollutant concentrations, or generate odors as a result of implementation of General Plan Policy TC-Xf improvements (less than significant with mitigation)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement EDCAQMD fugitive-dust control measures and submit a fugitive-dust control plan.</li> <li>Submit and implement an Asbestos Dust Mitigation Plan in accordance with EDCAQMD Rule 223-2.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>

### Lime Rock Valley Specific Plan **Biological Resources**

#### **Biological Resource Proposed Mitigation Includes** Impacts Oak 82 acres Avoid and minimize impacts through design and Woodland/Savannah methods Comply with ORMP (Oak Resources Management Native Oak Trees 4,545 inches (total diameter of individual Plan) trees removed) Compensate through one or more of the following Heritage Oak Trees methods as appropriate: offsite deed restriction or 7,334 inches (total conservation easement; in-lieu fee payment; diameter of individual onsite or offsite replacement trees removed) **Riparian Woodland** Avoid and minimize impacts through design and 0.3 acres methods Compensate through offsite mitigation bank or onsite restoration

#### Habitat and Tree Impacts and Mitigation

#### Wetlands and Other Waters

Seasonal Wetland	0.0 acre	Avoid and minimize impacts through design and
Seasonal Wetland	0.012 acres	methods
(Seep)		Compensate through offsite mitigation bank or
Seasonal Wetland	0.524 acre	onsite restoration
(Pond)		
Perennial Stream	0.042 acre	
Intermittent Stream	0.216 acre w/out	
	detention basin; 0.254	
	with detention basin	
Ephemeral Stream	0.108 acre	

Plant and	Wildlife	Species	Impacts (	(Proiect)
		000000		

Species	Impacts	Proposed Mitigation Includes	
Layne's ragwort	Suitable habitat	Conduct surveys	
Bisbee Peak rush- rose		Avoid impacts or compensate through on- or off-site habitat restoration	
California red-	Potential aquatic and upland habitat	Preconstruction surveys	
Foothill yellow- legged frog		Avoid and minimize impacts	
Pacific pond turtle	Suitable habitat	Preconstruction surveys	
		Exclusion fencing during construction	
		Construction timing restrictions if species is present	
Blainville's horned lizard	Present in project area	Avoid and minimize impacts where suitable habitat is present; monitoring by qualified biologist	
		Open space management plant to reduce domestic animal predation	
Nesting birds	Suitable habitat	Timing of vegetation removal	
		Preconstruction surveys and protective measures during construction	
Tree roosting bats	Suitable habitat	Preconstruction surveys	
American badger	Suitable habitat	Avoidance and minimization measures including construction timing restrictions, monitoring, establishir	
Ringtail	Suitable habitat	avoidance zones	
Wildlife Movement	Suitable habitat	Avoid and minimize impacts on oak woodland habitat	
		Open space management plan to reduce potential for domestic animal predation	

Please refer to the DEIR, Chapter 3.3, Biological Resources, for the full text of all impacts and mitigation.

#### Lime Rock Valley Specific Plan Cultural Resources

		California Register of Historical
Site Number	Description	Resources (CRHR)-Eligible
Historic-Period		
P-9-5550; Lime Rock Valley Historic District (LRVHD)	Historic-period district composed of a limestone quarry and processing operation, with both archaeological and built environment resources	Yes
P-9-3906; CA-ELD- 2526	Mining cabin remnants	Yes; also element of LRVHD
P-9-5549; CA-ELD- 3009	Mining cabin remnants, road segment, stone wall, and dam	Yes; also element of LRVHD
Precontact		
P-9-810; CA-ELD-722	Sparse lithic scatter	No
P-9-5548; CA-ELD- 3008	Bedrock mortar	No
Historic-Period and Pre	contact	
P-9-1949; CA-ELD- 1394	Habitation site consisting of a midden, four bedrock mortar features, a lithic scatter and a historic-era rock wall	Yes; also element of LRVHD

In addition to standard stop work orders and archaeological and Native American Monitoring, elements of the Lime Rock Valley Historic District will be avoided and minimized where possible. Where avoidance is not feasible, data recovery plans will be prepared and implemented as necessary.

This summary sheet identifies those resources that are individually eligible or a contributing element to the above-listed district.

Native American consultation was conducted to comply with state and federal regulations.

Please refer to the DEIR, Chapter 3.4, Cultural Resources, for the full text of all impacts and mitigation.

# Lime Rock Valley Specific Plan

#### Geology, Soils, Minerals, and Paleontological Resources

Impact	Mitigation
Directly or indirectly cause potential	None required
substantial adverse effects, including the	
risk of loss, injury, or death involving: (1)	
rupture of a known earthquake fault, as	
delineated on the most recent Alquist-	
Priolo Earthquake Fault Zoning Map	
issued by the State Geologist for the area	
or based on other substantial evidence of	
a known fault. Refer to Division of Mines	
and Geology Special Publication 42; (2)	
strong seismic ground snaking; (3)	
seismic-related ground failure, including	
significant)	
Begult in substantial soil crossion on the	None required
loss of topsoil (loss than significant)	None required
Releasted on a geologic unit or soil that is	Form a Coological Hazard and Abatamant District (CHAD) and
unstable or that would become unstable	implement an investigation and monitoring program for mine
as a result of the project and potentially	and setback area
result in an onsite or offsite landslide	
lateral spreading subsidence.	Incorporate standard practices for abandoning relatively small
liquefaction, or collapse (less than	hard rock mine features.
significant with mitigation)	
	Develop and implement reporting process for mine features
	discovered by residents, visitors, and employees.
Result in fracturing and/or erosion from	Incorporate mitigation measures identified in the geotechnical
special construction methods, increasing	report and use standard engineering practices to mitigate for
the potential for additional development	increased fracturing and/or erosion.
constraints beyond those that currently	
exist (less than significant with	
mugation) Releasted on expansive soil as defined in	None required
Section 1902 5.2 of the CBSC creating	None required
substantial direct or indirect risks to life	
or property (less than significant)	
Have soils incapable of adequately	None required
supporting the use of septic tanks or	······································
alternative wastewater disposal systems	
in areas where sewers are not available	
for the disposal of wastewater (no	
impact)	
Result in the loss of availability of a known	None required
mineral resource that would be of value to	
the region and the residents of the state	
(less than significant)	

Result in the loss of availability of a locally	None required
important mineral resource recovery site	
delineated on a local general plan, specific	
plan, or other land use plan ( <b>no impact</b> )	
Directly or indirectly destroy a unique	Educate construction personnel in recognizing fossil material.
paleontological resource or unique	
geologic feature (less than significant	Stop work if substantial fossil remains are encountered during
with mitigation)	construction.
	Stop work if a cave or void is encountered.
Impacts on geological, mineral, and	Incorporate mitigation measures identified in the geotechnical
paleontological resources resulting from	report and use standard engineering practices to mitigate for
offsite improvements, and General Plan	increased fracturing and/or erosion.
Policy TC-Xf traffic improvements (less	
than significant with mitigation)	Educate construction personnel in recognizing fossil material.
	Stop work if substantial fossil remains are encountered during
	construction.
	Stop work if a cave or void is encountered.
Please refer to the DEIR, Chapter 3.5, Geolo	gy, Soils, Minerals, and Paleontological Resources, for the full text
of all impacts and mitigation.	

### Lime Rock Valley Specific Plan Greenhouse Gas Emissions

Impact	Mitigation
Generate greenhouse gas (GHG) emissions, either directly or indirectly, that may have a significant impact on the environment ( <b>significant</b> <b>and unavoidable</b> )	<ul> <li>Implement transportation demand management (TDM) strategies to reduce the impact of the residential component.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG-reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.</li> </ul>
Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of GHGs ( <b>significant and</b> <b>unavoidable</b> )	<ul> <li>Implement TDM strategies to reduce the impact of the residential component.</li> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> <li>Develop and implement a GHG-reduction plan to reduce construction and operational area, mobile, and building natural gas GHG emissions.</li> </ul>
Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment as a result of offsite improvements (less than significant with mitigation)	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction-generated GHG emissions.</li> </ul>
Impacts on GHG emissions resulting from implementation of General Plan Policy TC-Xf traffic improvements (less than significant with mitigation) Please refer to the DEIR, Chapter	<ul> <li>Implement best management practices to reduce exhaust emissions during early construction.</li> <li>Require advanced off-road engines and newer onsite on-road trucks.</li> <li>Implement best management practices to reduce construction- generated GHG emissions.</li> </ul>