		Significance				DIVALLIM			When Ap	polied				
	Mitigation Impact	before/After				Implementation			Disc.	Con. O	Primary	Timing and	Future	Next
Element	· .	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only go		Current Status	Action	Review
	5.1-2	S/SU	Substantial Alteration or Degradation of Land Use Character in the County or Subareas			LU-H	Develop and implement a program that addresses preservation of community separation as outlined in Policy 2.5.1.3. The program shall address provisions for a parcel analysis and parcel consolidation/transfer of development rights.	•			Planning Services			
LAND USE	5.1-3(a)	S/LS		Establish a General Plan Conformity Review Process for All Development Projects	2.2.5.20	LU-C	Establish performance standards to be included in the Zoning Ordinance to allow applicants for ministerial projects to demonstrate compliance with General Plan policies and with other applicable County ordinances, policies, and regulations.	•		•	Planning Services	Zoning Oridinance Update 12/2010		
	5.1-3(b)	S/LS	Use Incompatibility	Require Development Projects to Be Located and Designed in a Manner That Avoids Adjacent Incompatible Land Uses	2.2.5.21, 2.2.5.22	LU-D	Revise the Zoning Ordinance to ensure all uses permitted by right in any zoning district are compatible. Allow potentially incompatible uses subject to a discretionary review process. Include in the Zoning Ordinance a requirement that any project located adjacent to an existing sensitive land use shall be required to avoid impacts on the existing use.	•	•		Planning Services	Expected adoption 12/2010	1-year review/clea n-up	
	5.2-1(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)				Planning Services			
	5.2.1(b)			Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
	5.2-1(c)		Potential for Conversion of	Identify Acceptable Mitigation for Loss of Agricultural Land	8.1.3.4	AF-F	Mitigation shall include 1:1 replacement or conservation for loss of agricultural land and/or 1:1 replacement or conservation for land identified as suitable for agricultural production. Monitoring program to be established.				Planning Services and Agricultural Department			
FORESTRY	5.2-1(d)	S/SU	Land, Land Currently in Agricultural Production or for Conflict that Results in Cancellation of a Williamson		8.1.3.2	AF-A	Agriculturally incompatible uses adjacent to agricultural zoned lands shall provide a minimum setback of 200 feet from the boundary of the agriculturally zoned lands.	•		•	Planning Services	Zoning Oridinance Update 12/2010		
AND	5.2-1(e)		ActContract	Provide Adequate Agricultural Setbacks	8.2.2.5		New parcels adjacent to parcels zoned for agriculture shall not be created unless the size of the parcel is large enough to allow adequate setback from the surrounding agricultural parcels for any incompatible uses.		•	•	Planning Services			
RICULTURE	5.2-1(f)			Require Agricultural Fencing on Adjacent Residential Property	8.2.2.6	AF-A(F)	Standards for the construction of agricultural fencing on residential parcels adjacent to grazing lands.			•	Planning Services			

Element	Mitigation Impact Number	Significance before/After Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Implementation Measures	Actions	Once	When Approval	Con.	On- going	Primary Responsibility	Timing and Current Status	Future Action	Next Review
AGR	5.2-2	S/LS	Potential for Ranch Marketing, Winery, and Visitor-Serving Activities to Remove Substantial Areas of Agricultural Land from Production		-	AF-D AF-I	Visitor serving uses may include but are not limited to: recreational fishing, camping, stables and other similar uses, lodging facilities, and campgrounds.Ranch marketing, winery, and visitor-serving uses (agricultural promotional uses) are permitted on agricultural parcels, subject to a compatibility review. The County shall support visitor-serving ranch marketing activities on agricultural land, provided such uses do not detract from or diminish the agricultural use of said land.	•				Services/Agricultur	Draft Ordinance late 2010		

		Significance				DIVALLIN			When A	pplied					
	Mitigation Impact	before/After				Implementation			Disc.	Con.	On-	Primary	Timing and	Future	Next
Element	Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only	going	Responsibility	Current Status	Action	Review
AGRICULTURE AND FORESTRY	5.2-3	S/LS	Inconsistent Level of Protection for Agricultural Operations based on Location in Identified Agricultural Areas	Incorporate Productive and Suitable Agricultural Land into Agricultural Districts	8.1.1.7	AF-J	All agricultural lands in active production or determined by the Agricultural Commission to be suitable for production shall be incorporated into an Agricultural District following suitability review.	•				Agricultural Department	In progress		
	5.3-1(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)					Planning Services			
	5.3-1(b)	S/LS	Degradation of the Quality of Scenic Vistas and Scenic	Protect Views from Scenic Corridors	2.6.1.1 2.6.1.3 2.6.1.6	LU-A LU-I	A Scenic Corridor Ordinance shall be prepared and adopted. Discretionary projects reviewed prior to the adoption of the Scenic Corridor Ordinance that would be visible from any of the important public scenic viewpointsshall be subject to design review. A Scenic Corridor (-SC) Combining Zone District shall be applied to all lands within an identified scenic corridor.	•	•		•	Planning Services	2011 - Zoning update		
	5.3-1(c)	O/LO	Resources	Extend Limitations on Ridgeline Development within Scenic Corridors or Identified Viewing Locations to Include All Development		LU-I	All development on ridgelines shall be reviewed by the County for potential impacts on visual resources.		•		•	Planning Services			
VISUAL RESOURCES	5.3-1(d)			Nominate SR 49 for Scenic Highway Designation	2.6.1.8	LU-J	the Scenic Corridor Ordinance shall consider those portions of Highway 49 through El Dorado County that are appropriate for scenic highway designation and pursue nomination as such by Caltrans.	•				Planning Services			
NIS/	5.3-2	S/SU	Degradation of Existing Visual Character or Quality of the Area or Region	Design New Streets and Improvements to Minimize Effects on Rural Character to the Extent Possible	TC-1w	TC-U	New streets and improvements to existing rural roads necessitated by new development shall be designed to minimize visual impacts, preserve rural character, and ensure neighborhood quality. Revise the County Design Improvement Standards Manual to allow for narrower streets and roadways.	•				DOT	Land Development Manual to be adopted 2010		
	5.3-3(a) 5.3-3(b)	S/LS	Creation of New Sources of Substantial Light or Glare that Would Adversely Affect Daytime or Nighttime Views	Implement Mitigation Measure 5.1-3(a) Consider Lighting Design Features to Reduce Effects of Nighttime Lighting	2.8.1.1	LU-A	See MM 5.1-3(a) Development shall limit excess nighttime light and glare from parking area lighting, signage, and buildings.	•	•		•		Zoning Oridinance Update 12/2010		
CIRCULATION	5.4-1(a)	S/I S	Potential Inconsistencies with	Amend the Circulation Diagram to Include a New Arterial Roadway from El Dorado Hills Business Park to U.S. 50	TC-1u	TC-V(1)	Amend the circulation diagram to include a new arterial roadway from the west side of the El Dorado Hills Business Park to U.S. 50. Work withSACOG, Sacramento County and the City of Folsom to identify potential alignments for a new arterial roadway from the west side of El Dorado Hills Business Park to U.S. Highway 50.	•				DOT	In progress		

Element	Mitigation Impact Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Implementation Measures		Once	When A Disc. Approval	Con.	On- going	Primary Responsibility	Timing and Current Status	Future Action	Next Review
TRAFFIC AND	5.4-1(b)	0/20	LOS Policies	Add New Growth Control Implementation Measure	TC-1y		Development through 2025, within Traffic Analysis Zones 148 and 344, shall be conditioned so that a cap of 10,045 full-time employees is not exceeded, unless it can be demonstrated that a higher number of employees would not violate established level of service standards.			•	•	DOT	Tracking is on- going		

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		Significance							When Ap	plied					
E	Mitigation Impact	before/After	Impact	0 151 515 147	D !! !	Implementation Measures		Once	Disc.	Con. Only	On-	Primary	Timing and	Future	Next
Element	Number 5.4-1(c)	Mitigation	Impact	General Plan EIR Mitigation Measure Expand List of Roadway Segments Operating at LOS F	Policies TC-Xa	TC-F	Actions Develop and implement a countywide program to annually monitor county road and state highway	Once	Approval	Only	going		Current Status Traffic Impact Study	Action	Review
							segment and intersection conditions to ensure that acceptable Levels of Service are maintained.						Protocols and Procedures published. Formalizing level of service monitoring and forecasting program in development.		
	5.4-1(d)	S/LS	Potential Inconsistencies with LOS Policies	Frequent Transit Service on Exclusive Right- of-Way to the El Dorado Hills Business Park	TC-1v	TC-V(3)	Identify right-of-way needed for potential establishment of a frequent transit service operating on exclusive right-of-way to the EI Dorado Hills Business Park from residential communities.	•			De	ЮТ			
TRAFFIC AND CIRCULATION	5.4-1(e)			Amend the General Plan Circulation Element in each of the General Plan alternatives to: (1) apply Measure Y policies through 2008; (2) provide for the possible readoption of those policies in 2008; (3) provide alternative level of service and concurrency policies that will take effect in 2009 if the Measure Y policies are not extended; and (4) require a detailed traffic monitoring and development review program to ensure that new development does not lead to traffic levels that violate the applicable level of service standards.	TC-Xa-i	TC-B TC-F TC-T	In the Goals and Policies section, delete policies TC-1c through TC-1j (including Table TC-2). Insert the LEVELS OF SERVICE AND CONCURRENCYafter policy TC-1t:	•			Do		Completed with adoption of 2004 General Plan. Amended 2008 by voter approval.		
	5.4-2	S/SU	Increase in Daily and Peak Hour Traffic	Implement 1996 General Plan Alternative Mitigation Measures 5.4-1(a), 5.4-1(b), or 5.4- 1(d)			See MM 5.4-1(a), 5.4-1(b), 5.4-1(c)								
	5.4-3(a)	S/SU	Short-term Unacceptable LOS Conditions Related to Generation of New Traffic in	Modify Concurrency and Tax Revenue Policies and Transportation Financing Implementation Measures	TC-Xf	TC-B	Revise and adopt traffic impact fee program(s) for unincorporated areas of the county	•					Complete/Ong oing Activity		
	5.4-3(b)	0,00	Advance of Transportation Improvements	Implement Mitigation Measure 5.1-3(a).			See MM 5.1-3(a)					lanning Services			
	5.4-4	S/SU	Insufficient Transit Capacity	Develop Funding Mechanism for Park-and- Ride Lots	TC-2b TC-2d	TC-L	Develop a funding mechanism that requires new development to pay for additional or expanded parkand-ride lots identified by transit providers in the county, or the California Department of Transportation	•					Complete/Ong oing Activity		

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10-0270 3D-5 Mitigation Monitoring/ General Plan Review

		Significance							When Ap	plied				
	Mitigation Impact	before/After				Implementation			Disc.	Con. On-	Primary	Timing and	Future	Next
Element		Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only going	Responsibility	Current Status	Action	Review
	5.5-1(a) 5.5-1(b)			Implement Mitigation Measure 5.1-3(a) Ensure that Surface Water Supplies are Adequate and Physically Available Before	5.2.1.9	PS-F(A)	See MM 5.1-3(a) Applicants for a tentative map or for a building permit on a parcel that has not previously complied				Environmental Management	Complete/Ong oing Activity		
		S/SU	Increased Water Demand and Likelihood of Surface	Any New Development Occurs			with this requirement and in areas served by a public water purveyor or an approved private water system must provide a Water Supply Assessment.			•	Planning Services			
	5.5-1(c)		Water Shortages Resulting from Expected Development	Support Development of Water Conservation and Recycling Projects that Can Help Reduce Water Demand and Projected Shortages	5.2.1.10	PS-H	Work with the Water Agency and water service providers to develop and implement a water use efficiency program for application to existing and new residential, commercial/industrial, and agricultural water users for those areas not served by a water purveyor with an existing water use efficiency program.			•	Planning Services	Complete/Ong oing Activity		
S	5.5-2	S/SU	Potential Environmental Impacts Associated with the Development of New Surface Water Supplies and Related Infrastructure	Encourage Mitigation of the Environmental Impacts of Future Water Supply and Infrastructure Projects	5.2.1.13	PS-G	shall encourage water purveyors to design water supply and infrastructure projects in a manner that avoids or reduces significant environmental effects.			•	Environmental Management			
WATER RESOURCES	5.5-3	S/SU	Increase in Groundwater Demand and Related Impacts	Increase the Likelihood that Groundwater Supplies are Conserved and Physically Available to Meet the Needs of Future Development	5.2.3.4 5.2.1.11	PS-F	All applications for divisions of land and other discretionary or ministerial land uses which rely on groundwater for domestic use, or any other type of use, shall demonstrate that groundwater is adequate as part of the review and approval process. County shall direct new development to areas where public water service already exists.		•	•	Environmental Management Planning Services	Complete/Ong oing Activity		
	5.5-4	S/SU	Increase in Wastewater Flows and Related Infrastructure Impacts	Encourage Mitigation of the Environmental Impacts Related to Future Expansion of Wastewater Treatment Capacity.	5.3.1.6	PS-G	Shall encourage EID wastewater treatment operators to design and implement future wastewater treatment capacity expansions in a manner that avoids or minimizes associated environmental impacts to the extent feasible.				Environmental Management			
	5.5-7	S/SU	Increase in Surface Water Pollutants from Additional Wastewater Treatment Plant Discharges	Encourage Use of Recycled Water in New Development Served by Public Wastewater Systems.	5.2.1.12		County shall work with EID to support the continued and expanded use of recycled water, including wetseason use and storage, in new subdivisions served by the Deer Creek and EI Dorado Hills Wastewater Treatment Plants.			•	Planning Services	Complete/Ong oing Activity		
	5.5-8	S/LS	Increase in Groundwater Pollutants from Onsite Wastewater Treatment Systems (OWTS) (Septic Systems)	Monitor Performance of Septic Systems Annually	5.3.2.4	PS-K PS-J CO-H	Develop and implement a monitoring program for septic systems.	•		•	Environmental Management	Proposed amendments to ordinance under CC review (3/10)		

		Significance							When A	oplied				
Element	Mitigation Impact Number	before/After Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Implementation Measures	Actions	Once	Disc. Approval	Con. On- Only going	Primary Responsibility	Timing and Current Status	Future Action	Next Review
Liemen	5.6-3	S/SU	Potential Noncompliance with State-Mandated Diversion Rate	Adopt a Construction and Demolition Debris Diversion Ordinance	5.5.2.3	PS-M	County shall adopt a Construction and Demolition Debris Diversion Ordinance	•		•	Environmental Management	Complete	Housin	rtoviow
IES	5.6-5	S/SU	Potential for Land Use Incompatibility and Other Impacts of New and Expanded Solid Waste and Hazardous-Waste Facilities	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
UTILITIES	5.6-6	S/SU	Potential for Land Use Incompatibility and Other Impacts of New and Expanded Energy Supply Infrastructure	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
	5.6-7	S/SU	Potential for Impacts Associated with New and Expanded Communications Infrastructure	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
	5.7-1	S/LS	Potential Land Use Incompatibility Associated with Development and Expansion of Law Enforcement Facilities	Implement Mitigation Measure 5.1-3(b)	2.2.5.22		See MM 5.1-3(b); schools and other public buildings and facilities shall be directed to Community Regions or and Rural Centers where feasible and shall be considered compatible outside of Community Regions and Rural Centers when facilities will be located and designed in a manner that avoids any substantial incompatibility with land uses permitted on adjoining lands.			•	Planning Services			
PUBLIC SERVICES	5.7-2	S/LS	Potential Land Use Incompatibility Associated with Development and Expansion of Fire Protection and Emergency Services and Medical Facilities	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
J	5.7-3	S/SU	Potential Land Use Incompatibility Associated with Development and Expansion of Public School Facilities	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
	5.7-4	S/LS	Potential Land Use Incompatibility Associated with Development and Expansion of Library Facilities	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			

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	Mitigation Impact	before/After				Implementation			Disc.	Con. On-	Primary	Timing and	Future	Next
Element	Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once A	Approval	Only going	Responsibility	Current Status	Action	Review
PUBLIC SERVICES	5.7-5		Deterioration of Existing Park and Recreation Facilities and Need for New Facilities	Provide Funding Mechanisms for New Park Development	9.1.1.8 9.2.2.2 9.2.2.5	PR-H	County shall prepare, implement, and regularly update a Parks Master Plan and Parks and Recreation Capital Improvement Program; New development creating community or neighborhood parks shall provide mechanisms for the ongoing development, operation, and maintenance needs of these facilities; County shall establish a development fee program applicable to all new development to fund park and recreation improvements and acquisition of parklands.	•		•	DOT	In progress		
	5.7-6		Potential Land Use Incompatibility Associated with Development of Park and Recreation Facilities	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)				Planning Services			
	5.8-2	S/SU	Increased Incidents of Illegal Disposal of Household Hazardous Wastes	None Available										_
	5.8-3	S/SU	Increased Risk of Accidental Release of Hazardous Materials	Implement Mitigation Measure 5.10-2(b)			See MM 5.10-2(b)		•		Environmental Management			
HUMAN HEALTH AND SAFETY	5.8-4	S/LS	Increased Risk of Exposure to Hazardous Waste Resulting from New Development on Known, Suspected, and Unknown Contaminated Sites	Remediate Contamination Before Construction of New Development on Suspected Contaminated Sites	6.6.1.2	HS-N	Prior to the approval of any subdivision of land or issuing of a permit involving ground disturbance, a site investigation, performed by a Registered Environmental Assessor or other persons experienced in identifying potential hazardous wastes, shall be submitted to the County for any subdivision or parcel that is located on a known or suspected contaminated site included in a list on file with the Environmental Management Department as provided by State of California and federal agencies.		•		Environmental Management Planning Services	Complete/Ong oing Activity		
MOH	5.8-6	S/SU	Risk of Exposure to Flood Hazards Inside Dam Inundation Area	Prohibit Creation of New Parcels and Development of Existing Parcels that are Entirely within Dam Failure Inundation Areas	6.4.1.4 6.4.1.5	HS-H	Prohibited the creation of new parcels which lie entirely within the 100-year floodplain as identified on the most current version of the flood insurance rate maps provided by FEMA or dam failure inundation areas.		•	•	Planning Services	Complete/Ong oing Activity		
	5.8-7	S/SU	Exposure to Electromagnetic Fields Generated by New Electric Energy Facilities at School Locations	Encourage Coordination between Utilities and School Districts	5.6.1.5	PS-N	The County shall encourage the coordination between utilities constructing powerlines and school districts to avoid placement of powerlines in close proximity to schools.			•		In Progress		

		Significance							When Ap	plied				
	Mitigation Impact	before/After				Implementation			Disc.	Con. On-	Primary	Timing and	Future	Next
Element	Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only going	Responsibility	Current Status	Action	Review
	5.8-9(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)				Planning Services			
	5.8-9(b)			Strengthen Naturally Occurring Asbestos and	6.3.1.1	HS-V	County shall require all discretionary projects,				Environmental	Complete/Ong		
				Dust Protection Standards			grading permits or building permit that would result				Management	oing Activity		
							in earth disturbance in areas likely to contain							
SAFETY							naturally occurring asbestos to have a California-							
SA							registered geologist inspect the project area for the	•		•				
9		0/1.0	Dublic Evensums to Ashantas				presence of asbestos. Amend prescriptive standard for the Fugitive Dust Prevention and Control							
4		S/LS	Public Exposure to Asbestos				Planand Contingent Asbestos Hazard Dust							
<u>F</u>							Mitigation Plan.							
HUMAN HEALTH AND	5.8-9(c)			Provide Disclosure of Naturally Occurring	6.3.1.2	HS-E	County shall adopt a Naturally Occurring Asbestos	_			Environmental	Complete/Ong		
置	. ,			Asbestos on Properties			Disclosure Ordinance	•		•	Management	oing Activity		
A A	5.8-9(d)			Conduct Annual Reporting Regarding	6.3.1.3	HS-F	County Environmental Management shall report				Environmental	Complete/Ong		
I ≥				Asbestos			annually to the Board of Supervisors regarding new	•			Management	oing Activity		
工							information regarding asbestos and design an	•						
	5.0.40(-)			Institution Manager 5.4 O/s)			information outreach program.				Diametra Camina			
	5.8-10(a) 5.8-10(b)	S/SU	Increased Potential for Fire	Implement Mitigation Measure 5.1-3(a) Preclude Development in Areas of High	6.2.2.2		See MM 5.1-3(a) County shall preclude development in areas of high				Planning Services Planning Services			
	5.6-10(b)	0/00	Incidents and Fire Hazards	Wildland Fire Hazard	0.2.2.2		and very high wildland fire hazard.			•	Flaming Services			
	5.9-2(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)				Planning Services			
	5.9-2(b)		Increased Development in	Require Geologic Analysis in Areas Prone to	6.3.2.5	HS-D	Applications for development of habitable structures				Planning Services	Complete/Ong		
		S/LS	Areas Susceptible to	Geological or Seismic Hazards			shall be reviewed for potential hazards associated				DOT	oing Activity		
		5/L5	Landslide and Avalanche				with steep or unstable slopes, areas susceptible to	•		•	Building Services			
			Hazards				high erosion, and avalanche risk.							
RESOURCES	5.9-4(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)				Planning Services			
8	5.9-4(b)			Restrict Development or Disturbance on	7.1.2.1	CO-A(E)	Development or disturbance shall be prohibited on				Planning Services	Zoning		
8				Steep Slopes			slopes exceeding 30 percent unless necessary for					Oridinance		
ES							access. The County may consider and allow	•				Update		
							development or disturbance on slopes greater than	·				12/2010		
R A							30 percent when certain conditions are met.							
MINERAL	5.9-4(c)		Additional Development that	Apply Erosion Control Measures to	7.1.2.7	CO-D	Develop an agricultural permit program that				Department of	Complete/Ong		
Ξ	0.0 .(0)	S/SU	Could Affect the Rate or	Agricultural Grading	7.1.2.1	AF-K	includes standards for agricultural operations				Agriculture	oing Activity		
AND		0,00	Extent of Erosion		7.1.2.7		comparable to those in the Grading Ordinance and					,		
					7.3.3.4		considers other issues important to the protection of							
SOILS,					7.4.2.2		agricultural lands. General Plan policies 7.1.2.1,			•				
SC							7.1.2.7, 7.3.3.4, and 7.4.2.2 provide that their	•						
,,							requirements do not apply to agricultural operations if those operations are conducted in accordance							
ŏ							with Best Management Practices adopted by the							
GEOLOGY,							Board of Supervisors.							
G	5.9-5			Restrict Land Use Designations in Areas that	2.2.2.7		The -MR overlay shall only be considered				Planning Services			
				May Contain Important Mineral Resources	7.2.1.2		appropriate with the following base land use							
		S/SU	Reduction in the Accessibility		7.2.2.2		designations: NR, AL, OS, I, C, PF, RR and LDR.	•		•				
		5,50	of Mineral Resources				General Plan designations, which are considered	•		•				
							potentially compatible with surface mining shall include: NR, AL, OS, I, C, PF, RR, and RR.							
							III III III III III III III III III II				l	j		

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			Significance							When Ap	oplied				
See (4) See		Mitigation Impact					Implementation			Disc.	Con. On-	Primary	Timing and	Future	Next
Section Sect	Element	Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures		Once	Approval	Only going	Responsibility	Current Status	Action	Review
Sind	Į.	5.9-6(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)				Planning Services			
Sind	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5.9-6(b)			Establish Buffers between New Development	7.2.2.3	CO-A(D)	County shall require that new nonmining land uses				Planning Services	Buffer to be		
Sind	置				and Mining Operations										
Since Sinc	Σ							to provide a buffer sufficient to protect the mining	•		•				
Since Sinc	Z														
Since Sinc	A O							3 -1 (-)					Update		
Since Sinc	일을	5.9-6(c)	S/LS	. ,	Require 20-Acre Minimum Parcel Sizes	7.2.2.1						Planning Services			
Since Sinc	SO			Operations											
Since Sinc	> ~							· · ·							
Since Sinc	90									♦	•				
Since Sinc	7							. ,							
Since Sinc	ЭÜ														
Activities Exposure of Noise-Sensitive Land Uses to Short-Term (Construction) Noise 5.10-1(b) Sign Exposure to Ground Transportation Noise Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Sources Total Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by Sciences Total Noise-Sensitive Land Uses from Unacceptable Noise Level (Saused by Under Land Uses from Unacceptable Noise Level (Saused by Under Land Use) Total Noise-Sensitive Land Use Plans and Comprehensive Land Use Plans Total Noise-Sensitive Land Use Plans Land Use Plans Total Noise-Sensitive Land Uses Involved In noise abatement. Total Noise-Sensitive Land Uses Involved In noise abatement. Total Noise-Sensitive Land Uses Involved In noise abateme															
Exposure of Noise-Sensitive Land Uses to Minimize Noise at Noise-Sensitive Land Uses to Minimize Noise Level Caused by New Transportation Noise Sources Exposure to Ground Transportation Noise Sources Exposure to Ground Transportation Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by New Transportation Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by Stationary Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by Stationary Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by Stationary Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by Stationary Noise Sources Exposure of Noise-Sensitive Land Uses from Unacceptable Noise Levels Caused by Stationary Noise Sources Exposure to Aircraft Noise Exposure to Noise-Sensitive Land Uses to Minimize Noise Sources		5.10-1(a)			Limit Noise-Generating Construction	6.5.1.11	HS-I	Standards outlined in Tables 6-3, 6.4, and 6-5 shall				Planning Services			
Signature of Noise-Sensitive Land Uses to Short-Term (Construction) Noise Exposure to Form (Construction of a project as long as such construction occurs between appropriate hours Construction of a project as long as such construction occurs between appropriate hours		` ,			Activities			apply to those activities associated with actual							
5.10-1(b) (Construction) Noise				Exposure of Noise-Sensitive				construction of a project as long as such	▼						
Noise-Sensitive Land Uses Signature to Ground Transportation Noise Sources Protect Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Implement Mitigation Measure 5.10-1(b). See MM 5.10-1(b) Exposure to Noise-Sensitive Land Uses from Unacceptable Noise Level Caused by New Transportation Noise Sources Implement Mitigation Measure 5.10-1(b). See MM 5.10-1(b) Implement properties, criteria outlined in the EIR shall be taken into consideration. DOT Planning Services Implement Mitigation Measure 5.10-1(b). See MM 5.10-1(b) Implement properties mitigation to reduce those into consideration. DOT Planning Services Implement Mitigation Measure 5.1.14 Implement appropriate mitigation to reduce those into consideration. Implement appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example the services. Implement Appropriate mitigation to reduce those into example th			S/SU												
Since From the consideration Since From the consideration Since Si		5.10-1(b)		(Construction) Noise		TC-1x	TC-W	1				DOT			
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Exposure to Ground Transportation Noise Sources Unacceptable Noise Level Caused by New Transportation Noise Sources Unacceptable Noise Level Caused by New Transportation Noise Sources Unacceptable Noise Level Caused by New Transportation Noise Sources Noise-Sensitive Land Uses to Fixed or Nontransportation Noise Sources S/SU S/SU S/SU S/SU Exposure to Aircraft Noise Unacceptable Noise Levels Caused by Sources S/S.1.15 Unplement Mitigation Measure 5.10-1(b). See MM 5.10-1(b) DDT DDT		- (0.0()				0 = 4 40						D			
S/SU Transportation Noise Sources Transportation Noise Sources Transportation Noise Sour		5.10-2(a)		Evangura to Cround		6.5.1.12						Planning Services			
Sources Implement Mitigation Measure 5.10-1(b) See MM 5.10-1(b) See MM 5.10-1(b) DOT			9/911	•						♦	•				
Signature Sign			0/00		Transportation Noise Sources										
5.10-3 S/SU S/SU	ш	5.10-2(b)		304.000	Implement Mitigation Measure 5.10-1(b).							DOT			
Exposure of Noise-Sensitive Land Uses to Fixed or Nontransportation Noise Sources S/SU S/SU Exposure of Noise-Sensitive Land Uses to Fixed or Nontransportation Noise Sources Sources Sources Sationary Noise Sources 6.5.1.15 ministerial development; adopt a noise ordinance to resolve neighborhood conflicts and to control unnecessary noise in the County; establish and maintain coordination among city, county, and state agencies involved in noise abatement. S/SU S/SU Exposure to Aircraft Noise Update Airport Master Plans and Comprehensive Land Use Plans Comprehensive Land Use Plans 6.5.2.3 HS-L Airports which have not developed noise level contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the	SIC					6.5.1.13	HS-I								
S/SU Land Uses to Fixed or Nontransportation Noise Sources	ž				Unacceptable Noise Levels Caused by	6.5.1.14									
S/SU Nontransportation Noise Sources unnecessary noise in the County; establish and maintain coordination among city, county, and state agencies involved in noise abatement. 5.10-4 S/SU Exposure to Aircraft Noise Update Airport Master Plans and Comprehensive Land Use Plans 6.5.2.3 HS-L Airports which have not developed noise level contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. 5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong				Exposure of Noise-Sensitive	Stationary Noise Sources	6.5.1.15		ministerial development; adopt a noise ordinance to							
Nontransportation Noise Sources Sources S			S/SU					· ·							
agencies involved in noise abatement. 5.10-4 S/SU Exposure to Aircraft Noise Update Airport Master Plans and Comprehensive Land Use Plans Comprehensive Land Use Plans Airports which have not developed noise level contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. 5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong			0,00						•						
5.10-4 S/SU Exposure to Aircraft Noise Exposure to Aircraft Noise Update Airport Master Plans and Comprehensive Land Use Plans Comprehensive Land Use Plans Airports which have not developed noise level contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. S.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong				Sources											
S/SU Exposure to Aircraft Noise Comprehensive Land Use Plans contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. 5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong								agencies involved in noise abatement.							
S/SU Exposure to Aircraft Noise Comprehensive Land Use Plans contours consistent with the General Plan forecast year of 2025 should update the respective Master Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. 5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong		5.10-4			Update Airport Master Plans and	6.5.2.3	HS-L	Airports which have not developed noise level				DOT			
Plans and CLUPs to reflect aircraft operation noise levels in the year 2025. 5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong					Comprehensive Land Use Plans			contours consistent with the General Plan forecast							
Sevent of the year 2025. Sevent of the year			S/SU	Exposure to Aircraft Noise				year of 2025 should update the respective Master	•						
5.11-1 Use Updated Recommendations to Analyze 6.7.7.1 HS-T County shall consider air quality when planning the Environmental Complete/Ong								•							
and Mitigate Potential Air Quality Impacts land uses and transportation systems to Management/AQM Joing Activity		5.11-1			,	6.7.7.1	HS-T								
					and Mitigate Potential Air Quality Impacts							Management/AQM	oing Activity		
accommodate expected growth, and shall use the recommendations in the most recent version of the	≥							. •				טן			
Solution Emissions of El Dorado County AQMD Guide to Air Quality				Construction Emissions of											
S/SU S/SU S/SU S/SU S/SU S/SU S/SU Construction Emissions of ROG, NOx, and PM10 ROG, NOx, and PM10 ROG, NOx, and PM10	Ž		S/SU						,		 				
				NOO, NOA, and I WITO				,							
Impacts Under the California Environmental Quality Act, to analyze potential air	₹							· ·							
quality impacts and to require feasible mitigation															
requirements.															

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		Significance							When Ap	nlied				
	Mitigation Impact	before/After				Implementation			Disc.	Con. Or	- Primary	Timing and	Future	Next
Element		Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	1	Actions	Once	Approval	Only goi		Current Status	Action	Review
Licition	5.11-2(a)	Willigation	1	Implement Mitigation Measure 5.11-1	1 Olloics		See MM 5.11-1			, ,	Environmental	Current Status	71011011	ICOVICW
	5.11-2(a)			Implement Mitigation Measure 5.11-1			Gee WIW 3.11-1				Management/AQM			
											n inaliagement/AQM			
	5.11-2(b)			Encourage Use of Alternative-Fuel Vehicles	6.7.2.5	HS-R	County shall support and encourage the use of, and				Environmental			
	3.11-2(b)			Encourage ose of Alternative-Fuel verilcles	0.7.2.3	no-k	facilities for.			•	Management			
							alternative-fuel vehicles to the extent feasible			•	Management			
	5.11-2(c)			Investigate Replacement of Fleet Vehicles	6.7.2.6	HS-R	County shall investigate the replacement of its fleet				DOT			
	3.11 - 2(c)			with More Fuel-Efficient or Alternative-Fuel	0.7.2.0	no-K	vehicles with more fuel-efficient or			•	DOT			
				Vehicles			alternative fuel vehicles.			•				
	E 11 0/d\				6.7.4.6	HS-S	*****				Environmental	Complete/Ong		
	5.11-2(d)		Long-Term Operational		0.7.4.0	по-о	County shall regulate wood-burning fireplaces and							
	F 11 2(a)	S/SU	(Regional) Emissions of	Stoves in New Development	6.7.4.7	HS-S	stoves in all new development. County shall inform the public regarding the air				Management	oing Activity		
	5.11-2(e)	3/30	ROG, NOx, and PM10			по-о					Environmental	Complete/Ong		
			ROG, NOX, and PM10	Use of Newer Cleaner-Burning EPA-Certified			quality effects associated with the use of wood for				Management	oing Activity		
	F 44 2(f)			Wood Stoves	TC 24	TC V	home heating				DOT	In Drawage		
≥	5.11-2(f)			Synchronize Signalized Intersections	TC-3d	TC-X	Signalized intersections shall be synchronized				DOT	In Progress		
Ė							where possible as a means to reduce congestion,			•				
)							conserve energy, and improve air quality.							
AIR QUALITY	F 44 0(m)			Include Dedectrics/Dita Dath - Carres d	TC 4:	TOU	Within Community Denier Control				Diamain at Countin	In Draws		
l A H	5.11-2(g)			Include Pedestrian/Bike Paths Connecting to	1 C-41	TC-U	Within Community Regions and rural Centers, all					In Progress		
				Adjacent Development			development shall include pedestrian/bike paths				DOT			
							connecting to adjacent development and to schools,		•	•				
							parks, commercial areas and other facilities where							
							feasible.							
	5.11-3(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)							
	5.11-3(b)			Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)							
	5.11-3(c)	S/SU	Toxic Air Emissions	Implement Mitigation Measure 5.11-1			See MM 5.11-1							
	5.11-3(d)			, ,	6.7.6.2	TC-X	New facilities in which sensitive receptors are				Planning Services	In Progress		
				Sensitive Receptors			located shall be sited away from significant sources		*	•				
							of air pollution.				Management			
	5.11-4		Local Mobile-Source	Implement Mitigation Measure 5.11-2(f) for	TC-3d	TC-X	Signalized intersections shall be synchronized				DOT	In Progress		
		S/SU	Emissions of Carbon	the Roadway Constrained 6-Lane "Plus"			where possible as a means to reduce congestion,			•				
		0/00	Monoxide (CO)	Alternative			conserve energy, and improve air quality.			•				
			. , ,											
	5.11-5	S/SU	Odorous Emissions	Implement Mitigation Measure 5.1-3(b)			See MM 5.1-3(b)							
	5.12-1(a)			Implement Mitigation Measure 5.9-4(b)			See MM 5.9-4(b)							
	5.12-1(b)			Minimize Erosion and Maximize Retention of	7.1.2.2	CO-A(e)	Discretionary and ministerial projects that require				Planning Services	Complete/Ong		
				Natural Vegetation			earthwork and grading, including cut and fill for				Building Services	oing Activity		
RESOURCES							roads, shall be required to minimize erosion and				DOT			
22							sedimentation, conform to natural contours,		♦	* •				
Į							maintain natural drainage patterns, minimize							
SS							impervious surfaces, and maximize the retention of							
R		S/SU	Loss and Fragmentation of				natural vegetation.		_					
	5.12-1(c)	3/30		Implement Mitigation Measure 5.9-6(a)			See MM 5.9-6(a)							
BIOLOGICAL	5.12-1(d)			Develop and Implement an Integrated	7.4.2.8	CO-R	Develop within five years and implement an		-		Planning Services	Complete/Ong		
99				Natural Resources Management Plan			Integrated Natural Resources Management Plan	♦				oing Activity		
Ĭ				-			(INRMP).							
BIC	5.12-1(e)			Adopt a No-Net-Loss Policy and Mitigation	7.4.1.6	CO-U	All development projects involving discretionary				Planning Services	In Progress		
1 -				Program for Important Habitat			review shall be designed to avoid disturbance or							
				-			fragmentation of important habitats to the extent		•	•				
							reasonably feasible.							
-	County of El Do	rado				Page 11					10-0270 3D-	11 Mitigation	Monitoring/	

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		Significance				DIVAL I W	1		When Ap	nlied				
	Mitigation Impact	before/After				Implementation			Disc.	Con. On-	Primary	Timing and	Future	Next
Element		Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only going	Responsibility	Current Status	Action	Review
Element	5.12-1(f)	ivilligation	Impact	Require Mitigation for Loss of Woodland	7.4.4.4	CO-P	For all new development projects (not including	000	7.pp.ora.	Giny going		Complete/Ong	ACTION	Review
	5.12-1(1)			Habitat	7.4.4.4	CO-P	agricultural cultivation and actions pursuant to an				Planning Services	oing Activity		
				Habitat								oing Activity		
							approved Fire Safe Plan necessary to protect existing structures, both of which are exempt from			•				
		S/SU	Loss and Fragmentation of				this policy) that would result in soil disturbance on	•		-				
		3/30	Wildlife Habitat				parcels shall adhere to the tree canopy retention							
							and replacement standards.							
	5.12-1(g)			Develop and Implement an Oak Tree	7.4.5.2	CO-A(b)	County shall develop and implement an Oak Tree				Planning Services			
	3.12-1(g)			Preservation Ordinance	7.4.5.2	00-A(b)	Preservation Ordinance.	•		•	l laming dervices			
	5.12-2(a)			Implement Mitigation Measures 5.12-1(d)			See MM 5.12-1(d) and 5.12-1(e)							
	J. 12-2(a)			and 5.12-1(e)			See WW 5.12-1(d) and 5.12-1(e)							
ပ္ပ	5.12-2(b)		Impacts on Special-Status	Establish and Manage Ecological Preserves	7.4.1.1	СО-К	Continue to provide for the permanent protection of				Planning Services	In Progress		
55	0.12 2(b)	S/SU	Species	Establish and Wanage Estilogical Freserves	7.4.1.1	OO K	the eight sensitive plant species known as the Pine				l lanning octvices	iii i iogicoo		
l %			C C C C C C C C C C C C C C C C C C C				Hill endemics through the establishment and		♦	•				
9							management of ecological preserves.							
RESOURCES	5.12-3(a)			Implement Mitigation Measures 5.12-1(d)			See MM 5.12-1(d) and 5.12-1(e)							
	0.12 0(0)			and 5.12-1(e)										
BIOLOGICAL	5.12-3(b)			Apply -IBC Overlay to Lands Identified as	7.4.2.9	CO-N	Review and update Important Biological Corridor (-				Planning Services	In Progress		
lg lg	- (-)	S/SU	impacts on wholie	Having High Wildlife Habitat Values	2.2.2.8		IBC) Overlay land use designation consistent with				3 - 1 - 1 - 1	3		
2			Movement				Policy 7.4.2.9. Modify Figure LU-1 (Land Use	•						
))							Diagram) to include Important Biological Corridor (-							
							IBC) overlay.							
	5.12-4(a)			Implement Mitigation Measures 5.12-1(d),			See MM 5.12-1(d), 5.12-1(e) and 5.12-3(b)							
	, ,			5.12-1(e), and 5.12-3(b)										
	5.12-4(b)			Implement Multiple Policies to Reduce	7.3.3.1	AF-K	County shall develop Agricultural Best Management				Agriculture	Complete		
	, ,		Removal, Degradation, and	Impacts on Sensitive Habitats	7.3.3.3		Practices for adoption by the Board of Supervisors				Department			
		S/SU	Fragmentation of Sensitive		7.3.3.4		and use by agricultural operations in complying with							
		3/30	Habitats		7.3.3.5		General Plan policies 7.1.2.1, 7.1.2.7, 7.3.3.4, and							
			Парнаіз				7.4.2.2. The Best Management Practices shall	•		•				
							provide a level of resource protection comparable to							
							that of the referenced policies.							
	5.13-1(a)			Implement Mitigation Measure 5.1-3(a)			See MM 5.1-3(a)							
	5.13-1(b)			Treat Significant Resources in Ministerial	7.5.1.6		County shall treat any significant cultural resources				Planning Services			
				Development in Accordance with CEQA			(i.e., those determined CRHR/NRHP eligible and							
ES				Standards			unique paleontological resources), documented as			• •				
SC							a result of a conformity review for ministerial			• •				
RESOURCES			Destruction or Alteration of				development, in accordance with CEQA standards.							
SS			Known and Unknown											
R	5.13-1(c)	S/LS	Prehistoric and Historic	Adopt Cultural Resources Ordinance	7.5.1.1	CO-Q	County shall establish a Cultural Resources	•			Planning Services			
	5 40 47 0	_	Sites, Features, Artifacts,	B. 6. 18.4 1 B. 1 C. 1 1 B. 1 1 C.	7500	00.4()	Ordinance.							
3	5.13-1(d)		and Human Remains	Define Historic Design Control Districts	7.5.2.2	CO-A(c)	County shall define Historic Design Control Districts							
CULTURAL	F 42 4(a)			Drobibit Cimpificant Alterestics on Destry (7.5.0.4	CO ((a)	(HDCDs).				Diamaina Camir			
ı,	5.13-1(e)			Prohibit Significant Alteration or Destruction	7.5.2.4	CO-A(c)	County shall prohibit the modification of all				Planning Services			
				of NRHP/CRHR-Listed Properties			NRHP/CRHR listed properties that would alter their		•	•	Building Services			
							integrity, historic setting, and appearance to a		•	*				
							degree that would preclude their continued listing on							
							these registers.							

<u> </u>															
		Significance						When Applied							
	Mitigation Impact	before/After				Implementation			Disc.	Con.	On-	Primary	Timing and	Future	Next
Element	Number	Mitigation	Impact	General Plan EIR Mitigation Measure	Policies	Measures	Actions	Once	Approval	Only	going	Responsibility	Current Status	Action	Review
LAKE TAHOE BASIN	5.14-1			Cooperate with TRPA in the implementation	2.10.1.4	LU-O	Coordinate actions with the Tahoe Regional					Planning Services	In Progress		
		S/SU	Impacts from New In-Basin	of actions recommended in the Threshold			Planning Agency (TRPA) and other agencies having								
				Evaluation Report			land use jurisdiction in the Tahoe Basin to create a				•				
							comprehensive approach to land use regulation in								
							the Tahoe Basin.								
	5.14-2	S/SU	I raffic and Air Quality	Adopt Mitigation Measures 5.4-1(a), 5.4-1(b),			See MM 5.4-1(a), 5.4-1(b), 5.4-1(c) or 5.4-1(d)								
				5.4-1(c) or 5.4-1(d) (traffic), and 5.11-2 (air			(traffic), and 5.11-2 (air quality - long-term regional								
				quality - long-term regional emissions)			emissions)								

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