Project Title: Grapevine Culvert F	Repair Project (06-0W16	60)	
Lead Agency: Caltrans			on: Trais Norris
Mailing Address: 855 M Street		Phone: (559)	
		4857	sno
Project Location: County: Kern		City/Nearest Community: Grape	
Cross Streets: Grapevine Road and			Zip Code: 93243
Assessor's Parcel No.:			W Total Acres:
		Waterways: None	Kunge Base
Airports: None		Railways: None	
Document Type:			emor's Office of Planning & Rossarch
CEQA: NOP DEarly Cons S	SCH No.)	Coffice of Planning & Research PENNEPA: 212 FIFEA  FEB 26 2019 Draft EIS PRIMER 2-22-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Other: ATE CLEARINGHOUSE
Local Action Type:		_	
	Specific Plan Master Plan	☐ Rezone ☐ Prezone	☐ Annexation ☐ Redevelopment
	Planned Unit Developme Site Plan	nt Use Permit Land Division (Subdivisi	☐ Coastal Permit
Community Fian	Site Fian	Land Division (Subdivisi	on, etc.)
Development Type:			
Residential: Units Acr	res res Employees_		Culvert Repair
Commercial: Sq.ft. Acr	res Employees_	Mining: Miner	ral MW
Educational:	Employees_	■ Waste Treatment: Type	MGD
Recreational: Water Facilities: Type	MGD	Hazardous Waste:Type Other:	
Project Issues Discussed in Doc		□ p	
A STATE OF THE PARTY OF THE PAR	Fiscal Flood Plain/Flooding	<ul><li>☐ Recreation/Parks</li><li>☐ Schools/Universities</li></ul>	☐ Vegetation☐ Water Quality
☐ Air Quality ☐	Forest Land/Fire Hazard	Septic Systems	Water Supply/Groundwater
	Geologic/Seismic Minerals	<ul><li>☐ Sewer Capacity</li><li>☐ Soil Erosion/Compaction/G</li></ul>	☐ Wetland/Riparian rading ☐ Growth Inducement
Coastal Zone	Noise	Solid Waste	Land Use
	Population/Housing Balar Public Services/Facilities	Traffic/Circulation	☐ Cumulative Effects☐ Other:
Present Land Use/Zoning/General Extensive Agricultural Project Description: (please use	a congrate page if pec	essarv)	
Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mothat lies between the the channel have been seen to be the channel have been to be the channel have bee	e a separate page if nec ment of Transport of the median and of hin the Tejon Pass ountain pass during	essarv) ation (Caltrans) proposes outside shoulders of Inter in Kern County. Heavy r g storms have damaged outhbound lanes of Inters ime by the flow of storm	ain and mud flows the concrete channel state 5. Culverts along
Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo	e a separate page if nec ment of Transport in the median and o nin the Tejon Pass puntain pass during northbound and se en damaged over t	ation (Caltrans) proposes outside shoulders of Interior Kern County. Heavy registorms have damaged outhbound lanes of Intersime by the flow of storms.	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,
Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mothat lies between the the channel have been requiring repair.	e a separate page if nec ment of Transport in the median and on hin the Tejon Pass ountain pass during northbound and se en damaged over t	ation (Caltrans) proposes outside shoulders of Inter in Kern County. Heavy r g storms have damaged outhbound lanes of Inters	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,
Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mothat lies between the the channel have been requiring repair.  Clearinghouse Contact: (916) 445	e a separate page if necession and of the median and of the median and of the median pass during northbound and seen damaged over the page 15-0613	ation (Caltrans) proposes outside shoulders of Interior in Kern County. Heavy registorms have damaged outhbound lanes of Intersime by the flow of storm roject Sent to the following Resources	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  ag State Agencies  Cal EPA
Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mothat lies between the the channel have been requiring repair.	e a separate page if necession and of the median and of the median and of the median pass during northbound and seen damaged over the page 15-0613	ation (Caltrans) proposes outside shoulders of Interior in Kern County. Heavy registorms have damaged outhbound lanes of Intersime by the flow of storm roject Sent to the following a Resources  Boating & Waterways	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  ag State Agencies  Cal EPA ARB: Airport & Freight
Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445	e a separate page if necession and of the median and of the median and of the median pass during northbound and seen damaged over the page 15-0613	ation (Caltrans) proposes outside shoulders of Interior in Kern County. Heavy registorms have damaged outhbound lanes of Intersime by the flow of storm roject Sent to the following Resources	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  ag State Agencies  Cal EPA ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outhbound lanes of Interpretation (Caltrans) project Sent to the following (Caltrans) and (Caltrans) proposes	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  ag State Agencies  Cal EPA ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove
Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	e a separate page if necession and of the median and of the median and of the median pass during northbound and seen damaged over the page 15-0613	ation (Caltrans) proposes outside shoulders of Interpretation in Kern County. Heavy registerms have damaged outhbound lanes of Interspretation into the following storm of the followin	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   George State Agencies  Cal EPA  ARB: Airport & Freight  ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes in Kern County. Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) proposes in Kern (Caltrans	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   General EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W SWRCB: Div. Drinking W SWRCB: Div. Financial Ass
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged (Caltrans) Heavy registers	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  ag State Agencies  Cal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W SWRCB: Div. Drinking W SWRCB: Div. Financial Ass SWRCB: Wtr Quality
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should an early outhbound lanes of Interpretation (Caltrans) proposes (Caltrans)	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   General EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W SWRCB: Div. Drinking W SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged outhbound lanes of Interpretation (Caltrans) Heavy registers have damaged (Caltrans) Heavy registers	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  g State Agencies  Cal EPA ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recovet SWRCB: Div. of Drinking Wt SWRCB: Div. Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB # Toxic Sub Ctrl-CTC
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:	ment of Transport the median and on the median and on the Tejon Pass buntain pass during northbound and sen damaged over the pass over the median and sen damaged over the pass over the	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should be	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,  g State Agencies  Cal EPA ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #
Extensive Agricultural Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:  COMPLIANCE  3 - 29	e a separate page if necessiment of Transport in the median and continuous in the Tejon Pass during northbound and seen damaged over the second secon	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should be	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   General EPA  ARB: Airport & Freight  ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC  Yth/Adlt Corrections Corrections Independent Comm
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact: (916) 445 Review Began:  COMPLIANCE  See note State Clearinghouse	e a separate page if necessiment of Transport in the median and continuous in the Tejon Pass during northbound and seen damaged over the second secon	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) have damaged outhbound lanes of Interpretation (Caltrans) have damaged outhbound lanes of Interpretation (Caltrans) have damaged outhbound lanes of Interpretation (Caltrans) have date ways (Caltrans) h	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC  Yth/Adlt Corrections Corrections Independent Comm  Delta Protection Comm
Extensive Agricultural Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  See note State Clearinghouse  (917) 445  (918) 445  (919) 4	e a separate page if necessiment of Transport in the median and continuous in the Tejon Pass during northbound and seen damaged over the second secon	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) have damaged outhbound lanes of Interspretation (Caltrans) with the flow of storm (Caltrans) with the following (Calt	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Financial Assis SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council
Extensive Agricultural Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  See note State Clearinghouse  The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have been requiring repair.	e a separate page if necessiment of Transport in the median and continuous in the Tejon Pass during northbound and seen damaged over the second secon	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should be	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC  Yth/Adlt Corrections Corrections Independent Comm  Delta Protection Comm
Extensive Agricultural Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  See note State Clearinghouse H#) on all Comments H#:  20190291	e a separate page if necessiment of Transport on the median and continuous the Tejon Pass during northbound and seen damaged over the second s	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) have damaged outhbound lanes of Interspretation (Caltrans) with the flow of storm (Caltrans) with the following (Calt	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council Energy Commission X NAHC Public Utilities Comm
Extensive Agricultural Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  See note State Clearinghouse  The California Depart culverts located within miles 7.5 and 9.0 with through this steep mo that lies between the the channel have been requiring repair.	e a separate page if necessiment of Transport on the median and continuous the Tejon Pass during northbound and seen damaged over the second s	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should be	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   General EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recover SWRCB: Div. of Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council Energy Commission X NAHC Public Utilities Comm Santa Monica Bay Restoration
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  3 - 29  Ase note State Clearinghouse H#) on all Comments H#: 20190291  See forward late comments directions  (please use (please us	e a separate page if necessiment of Transport on the median and continuous the Tejon Pass during northbound and seen damaged over the second s	ation (Caltrans) proposes outside shoulders of Interpretation (County). Heavy registers have damaged outhbound lanes of Intersime by the flow of storm (County).  X Resources Boating & Waterways Central Valley Flood Protect Coastal Comm Colorado Rvr Bd Conservation X CDFW #	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking Wt SWRCB: Div. Financial Assi SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council Energy Commission X NAHC Public Utilities Comm Santa Monica Bay Restoration State Lands Comm
Extensive Agricultural Project Description: (please use The California Depart culverts located withir miles 7.5 and 9.0 with through this steep mo that lies between the the channel have bee requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  3 - 29  Ase note State Clearinghouse H#) on all Comments H#: 20190291  See forward late comments directions  (please use (please us	e a separate page if necessiment of Transport on the median and continuous the Tejon Pass during northbound and seen damaged over the second s	ation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside shoulders of Interpretation (Caltrans) proposes outside should be	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W SWRCB: Div. Financial Ass: SWRCB: Div. Financial Ass: SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB # 5  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council Energy Commission X NAHC Public Utilities Comm Santa Monica Bay Restoration State Lands Comm Tahoe Rgl Plan Agency
Project Description: (please use The California Depart culverts located within miles 7.5 and 9.0 with through this steep month that lies between the the channel have been requiring repair.  Clearinghouse Contact:  (916) 445  Review Began:  COMPLIANCE  See note State Clearinghouse H#) on all Comments  (#: 20190291  Get forward late comments directly see forward lat	e a separate page if necessiment of Transport on the median and continuous the Tejon Pass during northbound and seen damaged over the second s	ation (Caltrans) proposes outside shoulders of Interpolation (County). Heavy registers have damaged outhbound lanes of Intersime by the flow of storm.  X Resources Boating & Waterways Central Valley Flood Protect Coastal Comm Colorado Rvr Bd Conservation X CDFW # Y Cal Fire Historic Preservation X Parks & Rec Bay Cons & Dev Comm. DWR  CalSTA Aeronautics CHP Caltrans# Trans Planning Other Education Food & Agriculture HCD	ain and mud flows the concrete channel state 5. Culverts along water, mud and debris,   Gal EPA  ARB: Airport & Freight ARB: Transportation Project ARB: Major Industrial/Ener Resources, Recycl.& Recove SWRCB: Div. of Drinking W SWRCB: Div. Financial Ass SWRCB: Wtr Quality SWRCB: Wtr Rights X Reg. WQCB #  Toxic Sub Ctrl-CTC Yth/Adlt Corrections Corrections Independent Comm Delta Protection Comm Delta Stewardship Council Energy Commission X NAHC Public Utilities Comm Santa Monica Bay Restorati State Lands Comm

## **Reviewing Agencies Checklist** Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with and "X". If you have already sent your document to the agency please denote that with an "S". Air Resources Board Office of Historic Preservation Boating & Waterways, Department of Office of Public School Construction California Emergency Management Agency Parks & Recreation, Department of California Highway Patrol Pesticide Regulation, Department of Caltrans District # Public Utilities Commission Caltrans Division of Aeronautics Regional WOCB # Caltrans Planning Resources Agency Central Valley Flood Protection Board Resources Recycling and Recovery, Department of Coachella Valley Mtns. Conservancy S.F. Bay Conservation & Development Comm. Coastal Commission San Gabriel & Lower L.A. Rivers & Mtns. Conservancy Colorado River Board San Joaquin River Conservancy Conservation, Department of Santa Monica Mtns. Conservancy Corrections, Department of State Lands Commission **Delta Protection Commission** SWRCB: Clean Water Grants Education, Department of SWRCB: Water Quality **Energy Commission** SWRCB: Water Rights Fish & Game Region #4 Tahoe Regional Planning Agency Food & Agriculture, Department of Toxic Substances Control, Department of Forestry and Fire Protection, Department of Water Resources, Department of General Services, Department of Health Services, Department of Housing & Community Development Other: Native American Heritage Commission Local Public Review Period (to be filled in by lead agency) Starting Date 02/25/2019 Ending Date 03/26/2019 Lead Agency (Complete if applicable): Applicant: Consulting Firm: Address: 855 M Street City/State/Zip: Fresno, CA 93721 City/State/Zip: Contact: Trais Norris Phone: Phone: (559) 445-6447 Signature of Lead Agency Representative:

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.