

Chapter 4

Other CEQA Analyses

4.1 Introduction

This chapter analyzes cumulative impacts, identifies potential growth inducement due to the project, identifies significant irreversible environmental changes and significant unavoidable impacts, summarizes the differences between the project alternatives and discusses the environmentally superior project alternative.

4.2 Cumulative Impacts

4.2.1 Approach to Impact Analysis

4.2.1.1 Legal Requirements

State CEQA Guidelines require that the cumulative impacts of a project be addressed in an EIR when the cumulative impacts are expected to be significant and when the project's incremental effect is *cumulatively considerable* (State CEQA Guidelines Section 15130[a]). Cumulative impacts are impacts on the environment that result from the incremental impacts of a proposed action when added to other past, present, and reasonably foreseeable future actions (State CEQA Guidelines Section 15355[b]). Such impacts can result from individually minor but collectively significant actions taking place over time.

Section 15130 of the State CEQA Guidelines states that the discussion of cumulative impacts need not provide as much detail as the discussion of effects attributable to the project alone. The level of detail should be guided by what is practical and reasonable. This section introduces the methods used to evaluate cumulative effects, lists related projects and describes their relationship to the project, identifies cumulative impacts by resource area, and recommends mitigation for considerable contributions to significant cumulative effects.

Note that this section focuses on whether or not the project makes a *considerable contribution* to a significant cumulative impact. If the project makes a considerable contribution to a significant cumulative impact, this is defined as a significant impact under CEQA. If it does not, it is defined as a less-than-significant impact. However, following the terminology used in CEQA Guidelines noted above, this section uses the term "considerable" in the evaluation instead of the term "significant". They are functionally equivalent in terms of impact conclusions.

4.2.1.2 Methodology

According to the State CEQA Guidelines, an adequate discussion of significant cumulative impacts should contain the following elements:

- 1 • An analysis of related future projects or planned development that would affect resources in the
 - 2 project area similar to those affected by the project;
 - 3 • A summary of the expected environmental effects to be produced by those projects, with specific
 - 4 reference to additional information stating where that information is available; and
 - 5 • A reasonable analysis of the cumulative impacts of the relevant projects.
- 6 An EIR must examine reasonable, feasible options for mitigating or avoiding the project's
- 7 contribution to any significant cumulative impacts.

8 4.2.2 Cumulative Setting

9 ~~Past, present and r~~Reasonably foreseeable future projects that could result in environmental
 10 impacts that could combine with impacts from the PG&E remediation to result in cumulative
 11 impacts are identified below and in Figure 4-1, Projects Considered in the Cumulative Analysis
 12 ~~Foreseeable Future Projects~~.

- 13 • Prior Water Board Cleanup and Abatement Orders and PG&E Remediation Efforts (not shown
 14 on Figure 4-1). As discussed in Chapter 2, Project Description and Section 3.1, Water Resources
 15 and Water Quality, the Water Board has issued a number of cleanup and abatement orders and
 16 PG&E has been implementing investigation and remediation efforts including in-situ
 17 remediation, agricultural treatment, and freshwater injection. The character of the remedial
 18 actions is described in Section 3.1. These prior remediation orders and efforts are part of the
 19 existing conditions in the southern and central part of the project area which are described as
 20 CEQA baseline conditions throughout the EIR. Thus CEQA baseline conditions are considered in
 21 this cumulative analysis as they are the existing setting that could be influenced by present and
 22 future projects; however the focus of the cumulative analysis is on new impacts over the CEQA
 23 baseline.
- 24 • *Abengoa Mojave Solar Project.* Mojave Solar, LLC (Mojave Solar), which is solely owned by
 25 Abengoa Solar, Inc., is an under-construction 250-megawatt (MW) net output solar power plant
 26 located approximately 9 miles northwest of the Hinkley School project area on 1,765 acres of
 27 private land southwest of Harper Lake (and approximately 5 miles west of the northern part of
 28 the project area). Additional facilities include a new substation and interconnection to the
 29 adjacent transmission lines, and a fiber-optic telecommunication line linking various substations
 30 in the region. Southern California Edison (SCE) proposes to construct and operate these
 31 additional facilities. The U.S. Department of Energy released an Environmental Assessment in
 32 April 2011, and the California Public Utilities Commission gave final approval to the project in
 33 November 2011. The project is expected to go online in June 2014. (California Public Utilities
 34 Commission, 2010 and 2012; U.S. Department of Energy, 2011).
- 35 • *Nursery Products Hawes Composting Facility Project.* The Hawes Composting Facility project is
 36 an approved open-air composting facility for biosolids (wastewater treatment plant solids) and
 37 green material on approximately 80 acres and ~~is planned to started~~ construction in 2012. This
 38 project is located south of SR 58, approximately 12.3 miles east of Kramer Junction and 8 miles
 39 west of Hinkley, in San Bernardino County (URS, 2006; PBS&J, 2009).
- 40 • *Caltrans State Route 58 Hinkley Expressway Project.* The proposed State Route 58 (SR 58)
 41 Hinkley Expressway Project would grade separate (i.e., constructing intersecting roads at
 42 different elevations), widen, and realign an existing 9.3-mile segment of SR 58, starting

1 approximately 5 miles west of the city of Barstow, from two lanes to four lanes to join the
2 existing four-lane expressway on either side. The purpose of this project is to address the
3 following issues: correct the bottleneck; improve safety features; provide continuity with
4 existing four-lane sections; improve goods movement; reduce conflicts between the movement
5 of people and goods; improve pavement; and meet future traffic demands (California
6 Department of Transportation 2012a-2011). ~~As of July 2012, Caltrans prepared is in the process~~
7 ~~of preparing~~ a Draft EIR/EIS to assess alternative routes for widening and realigning this
8 segment of SR 58 and the potential environmental impacts that could result if those routes were
9 built, and the Draft EIR/EIS was distributed for public review on January 4, 2013 (California
10 Department of Transportation 2012b, 2013).

- 11 • *Desert View Dairy and other Former Dairies in Hinkley.* The Desert View Dairy is owned by PG&E
12 and located within the boundaries of the project area. Two other dairies, including the Nelson
13 Dairy, were located nearby. As documented in 2008 and 2009, groundwater sampling results at
14 the current and former dairies indicate levels of nitrate, TDS, chloride, sodium, sulfate, and
15 specific conductance above drinking water standards on the Desert View Dairy property and
16 other properties north and south of the Desert View Dairy. The existing contamination due to
17 dairy operations is included in this cumulative analysis, as well as the continuation of Desert
18 View Dairy operations and any remediation efforts deemed necessary, to address water quality
19 issues on the site and relevant adjacent sites (Lahontan Regional Water Quality Control Board
20 2010).
- 21 • *San Bernardino County General Plan Buildout.* The ~~County g~~General ~~p~~Plan was adopted on
22 March 13, 2007, by the San Bernardino County Board of Supervisors. The ~~County g~~General
23 ~~p~~Plan, in part, contains the goals, policies, and implementing actions for a variety of issues,
24 including natural and human-made hazards and natural and human-made resources, and sets
25 the framework for decision-making regarding the County's long-term development and use of
26 resources. The County General Plan allows for long-term growth within the unincorporated
27 county areas as allowed by the plan designations, zoning and requirement. Within the project
28 area, as discussed in Section 3.2, *Land Use, Agriculture, Population and Housing*, the County
29 General Plan allows primarily for rural residential and agricultural development, with more
30 limited commercial and industrial uses in discrete areas (San Bernardino County 2007).
- 31 • *Lenwood-Hinkley Landfill.* The Lenwood-Hinkley Landfill is a closed landfill owned by San
32 Bernardino County located to the east of the proposed project area. The landfill was a Class III
33 (Municipal waste) landfill and closed in 1997. Investigation to date has indicated that the landfill
34 has resulted in contaminated groundwater beneath the landfill with elevated levels of volatile
35 organic compounds (VOCs). However, contamination with VOCs has not been identified in
36 downgradient wells, indicating contamination is limited to the project site itself. The remedial
37 approach being used is Monitored Natural Attenuation, as there has been evidence from site
38 monitoring that the contamination is being attenuated by natural processes over time. Because
39 the landfill is located outside the proposed project area, no contamination has been detected in
40 downgradient areas, and the remedial activity consists only of site monitoring, this project is not
41 considered to contribute to any cumulative impacts and is not considered further in this analysis
42 (Lahontan Regional Water Quality Control Board 2006).
- 43 • *PG&E Compressor Station Impoundments 6R and 7R Project.* As part of its natural gas
44 compression operation at the Hinkley Compressor Station, PG&E currently maintains and
45 operates three double-lined surface impoundments for the evaporation of wastewater

1 generated from facility operation and maintenance activities. The existing surface
 2 impoundments (Ponds 4, 5, and 8) do not provide sufficient evaporative capacity for proper
 3 operation. To allow for optimum blowdown¹ rates and return to the design flow rate of 30,000
 4 gpd, two new surface impoundments (Ponds 6R and 7R) are proposed. These surface
 5 impoundments would be constructed in the footprints of the former Ponds 6 and 7, which were
 6 clean-closed in 1996 by removing all contents and liners. The proposed new ponds are designed
 7 to allow for maintenance of the existing surface impoundments and to improve operation of the
 8 Compressor Station (ICF International and Cardno ENTRIX 2012).

- 9 • Barstow General Plan Buildout. The Barstow General Plan was approved on July 7, 1997, by the
 10 Barstow City Council. The main purpose of the Barstow General Plan is to guide orderly growth
 11 and development and determine the long-range goals of the community. Goals and policies
 12 included in the Barstow General Plan serve as guidelines for future development of the City,
 13 allocation of public services, and other factors of importance to the City. The Barstow General
 14 Plan allows for long-term growth within the City and through annexations as allowed by the
 15 plan designations, zoning and other requirements (Advanced Planning and Research 1997). As
 16 discussed in Section 3.2, Land Use, Agriculture, Population and Housing, portions of the project
 17 area are located just west of the City of Barstow (with a small portion within city limits) (Figure
 18 3.2-1). In addition, the project area intersects with Barstow's Sphere of Influence (SOI), and the
 19 portions of the project area within Barstow's SOI are designated primarily for low-density
 20 residential development with a smaller portion designated for mixed land use types (Advanced
 21 Planning and Research 1997).

22 The references noted above are the sources for information about these cumulative projects unless
 23 otherwise noted in the analysis below.

24 The above projects are considered for the cumulative impact analysis. As discussed below, for
 25 greenhouse gas emissions, the analysis considers state, national, and international emissions in the
 26 cumulative evaluation.

27 **4.2.3 Cumulative Impact Area**

28 Cumulative impacts can occur locally, regionally, and even globally. However, cumulative impacts
 29 relative to the proposed project only occur when the project's impacts can combine in time and
 30 location with the impacts of other projects. Where another project affects resources that are not
 31 affected by the proposed project, then a cumulative impact is not identified. For example, another
 32 project may affect roadway traffic in a location that is not affected by the proposed project. Table 4-1
 33 summarizes the impact area considered for different resources and the cumulative projects
 34 considered for analysis of different resources.

35 **4.2.4 Summary of Impacts**

36 Table 4-2 presents a summary of cumulative impacts. See Section 4.2.5, *Cumulative Impacts by*
 37 *Resource*, for a detailed discussion of all impacts and mitigation measures.

¹ Blowdown is a term used to describe the water released from cooling towers. The compression of natural gas
increases its temperature, and thus the cooling towers use water to reduce the temperature before transmission.
When the cooling supply water becomes briny, the towers are "blown down" and the cooling water is replaced with
a fresh supply.

1 **Table 4-1. Cumulative Impact Areas**

Impact	Cumulative Impact Area for this EIR	Projects Contributing to the Cumulative Impact (one or more resource in overall subject area)
<u>Impact CUMUL-1: Water Resources and Water Quality</u>		
Groundwater drawdown	Hinkley Groundwater Basin/ <u>Harper Valley</u>	Proposed Project SR58 Hinkley Expressway
Water quality	Hinkley Groundwater Basin/ <u>Harper Valley</u>	DVD Dairy Operations
Drainage	Hinkley Valley/ <u>Harper Valley</u>	SB County General Plan Buildout
Flooding	Mojave River/Harper Lake watershed	Abengoa Mojave Solar <u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-2: Land Use, Agriculture, Population and Housing</u>		
Division of an existing community	Proposed Project Area	Proposed Project SR58 Hinkley Expressway
Land use compatibility	Proposed Project Area	SB County General Plan Buildout
Consistency with West Mojave Plan	West Mojave Plan area	Abengoa Mojave Solar
Conversion of agricultural land	Hinkley Valley and Vicinity	<u>Barstow General Plan Buildout</u>
Population and housing composition	Hinkley Valley and Vicinity	
<u>Impact CUMUL-3: Hazards and Hazardous Materials</u>		
Exposure to hazardous materials	Hinkley Valley	Proposed Project SR58 Hinkley Expressway
Emergency access	Hinkley Valley	SB County General Plan Buildout
Fire hazards	Hinkley Valley	Hawes Composting Facility <u>Compressor Station Impoundments</u> <u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-4: Geology and Soils</u>		
Erosion	Mojave River/Harper Lake watershed	Proposed Project SB County General Plan Buildout
Land subsidence	Hinkley Groundwater Basin/ <u>Harper Valley</u>	SR58 Hinkley Expressway
Seismic risks to structures	Proposed Project Area	Abengoa Mojave Solar
Seismic risks to people	Proposed Project Area	Hawes Composting Facility <u>Compressor Station Impoundments</u> <u>Barstow General Plan Buildout</u>

Impact	Cumulative Impact Area for this EIR	Projects Contributing to the Cumulative Impact (one or more resource in overall subject area)
<u>Impact CUMUL-5: Air Quality and Climate Change</u>		
Criteria pollutants	Mojave Air Basin	Proposed Project
Sensitive receptors (toxic air contaminants)	Proposed Project Area	SR58 Hinkley Expressway
Greenhouse gas emissions	County/State/Nation/Globe	SB County General Plan buildout
Odor	Proposed Project Area	Hawes Composting Facility
		Abengoa Mojave Solar
		<u>Compressor Station Impoundments</u>
		<u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-6: Noise</u>		
Temporary construction noise/vibration	Proposed Project Area	Proposed Project
Permanent operational noise/vibration	Proposed Project Area	SR58 Hinkley Expressway
		SB County General Plan Buildout
		<u>Compressor Station Impoundments</u>
		<u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-7: Biological Resources</u>		
Special status species	Western Mojave Desert	Proposed Project
Sensitive vegetation communities	Western Mojave Desert	SR58 Hinkley Expressway
Waters/wetlands	Proposed Project Area	SB County General Plan Buildout
Wildlife movement	Proposed Project Area	Hawes Composting Facility
Protected trees	Proposed Project Area	Abengoa Mojave Solar
Consistency with Conservation Plans	West Mojave Plan Area	<u>Compressor Station Impoundments</u>
		<u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-8: Cultural Resources</u>		
Historic architectural resources	Proposed Project Area	Proposed Project
Archaeological resources	Proposed Project Area	SR58 Hinkley Expressway
Human remains	Proposed Project Area	SB County General Plan Buildout
Paleontological resources	Western Mojave Desert	Hawes Composting Facility
		Abengoa Mojave Solar
		<u>Compressor Station Impoundments</u>
		<u>Barstow General Plan Buildout</u>

Impact	Cumulative Impact Area for this EIR	Projects Contributing to the Cumulative Impact (one or more resource in overall subject area)
<u>Impact CUMUL-9: Utilities and Public Services</u>		
Utility services	Proposed Project Area/Barstow	Proposed Project SR58 Hinkley Expressway
Landfill capacity	Proposed Project Area/Barstow	SB County General Plan
Public services	Proposed Project Area/Barstow	<u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-10: Transportation and Traffic</u>		
Roadway capacity	Proposed Project Area/SR58	Proposed Project SR58 Hinkley Expressway
Traffic Safety	Proposed Project Area/SR58	SB County General Plan Buildout
Emergency Access	Proposed Project Area/SR58	Hawes Composting Facility Abengoa Mojave Solar <u>Compressor Station Impoundments</u> <u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-11: Aesthetics</u>		
Scenic views	Hinkley Valley/ <u>Harper Valley</u>	Proposed Project SR58 Hinkley Expressway
Visual character	Hinkley Valley/ <u>Harper Valley</u>	SB County General Plan Buildout
Light and glare	Proposed Project Area	<u>Barstow General Plan Buildout</u>
<u>Impact CUMUL-12: Socioeconomics</u>		
Physical Blight	Proposed Project Area	Proposed Project

1 **Table 4-2. Summary of Cumulative Impacts**

Impact	Is the Cumulative Impact Potentially Significant?	Is the Project's Contribution to the Cumulative Impact Significant	Project Mitigation Measures	Significance of Project Contribution after Mitigation
<u>Impact CUMUL-1: Water Resources and Water Quality</u>	Yes	Yes	WTR-MM-1 to WTR-MM-8	Significant and unavoidable (Degradation of groundwater aquifer water quality in aquifer <u>Hinkley</u> during remediation) Less than Significant (All other water resource and water quality impacts)
Groundwater Drawdown	Yes	Yes		
Water Quality	Yes	Yes		
Drainage	No	N/A		
Flooding	No	N/A		
<u>Impact CUMUL-2: Land Use, Agriculture, Population and Housing</u>	Yes	Yes	WTR-MM-2 LU-MM-1, LU-MM-2 BIO-MM-1a to BIO-MM-1m BIO-MM-1p, BIO-MM-46	Less than Significant
Division of existing community	Yes	No		
Land use compatibility	Yes	No		
Consistency with West Mojave Plan	Yes	Yes		
Conversion of agricultural land	Yes	Yes		
Population and housing composition	No	N/A		
<u>Impact CUMUL-3: Hazards and Hazardous Materials</u>	Yes	Yes	HAZ-MM-1, HAZ-MM-2 TRA-MM-1	Less than significant
Exposure to Hazardous Materials	Yes	Yes		
Emergency Access	Yes	Yes		
Fire Hazards	No	N/A		
<u>Impact CUMUL-4: Geology and Soils</u>	Yes	Yes	AIR-MM-4 GEO-MM-1, GEO-MM-2 WTR-MM-2	<u>Less than significant</u> N/A
Erosion	Yes	Yes		
Land Subsidence	Yes No	Yes N/A		
Seismic risk to structures	No	N/A		
Seismic risk to people	Yes	Yes		

Impact	Is the Cumulative Impact Potentially Significant?	Is the Project's Contribution to the Cumulative Impact Significant	Project Mitigation Measures	Significance of Project Contribution after Mitigation
<u>Impact CUMUL-5: Air Quality and Climate Change</u>	Yes	Yes	AIR-MM-1 to AIR-MM-8	Less than Significant
Criteria Pollutants	Yes	Yes		
Sensitive Receptors (Toxic Air Contaminants)	Yes	Yes		
Odor	No	N/A		
Greenhouse Gas emissions	Yes	Yes		
<u>Impact CUMUL-6: Noise</u>	Yes	Yes	NOI-MM-1 MM-NOI-1	Less than Significant
Temporary Construction Noise and Vibration	Yes	Yes	CUM-MM-1	
Permanent Operational Noise and Vibration	No	N/A		
<u>Impact CUMUL-7: Biological Resources</u>	Yes	Yes	BIO-MM-1a to BIO-MM-1p BIO-MM-2 to BIO-MM-4 6	Significant and Unavoidable (Alternative 4C-4 for desert tortoise movement)
Special Status Species				
Sensitive Vegetation Communities	Yes	Yes		
Waters/Wetlands	Yes	Yes		
Wildlife Movement	Yes	Yes		Less than Significant (All other alternatives)
Protected Trees	Yes	Yes		
Consistency with Conservation Plans	Yes	Yes		
<u>Impact CUMUL-8: Cultural Resources</u>	Yes	Yes	CUL-MM-1 to CUL-MM-8	Less than Significant
Historic Architectural Resources	Yes	Yes		
Archaeological resources	Yes	Yes		
Human Remains	Yes	Yes		
Paleontological resources	Yes	Yes		

Impact	Is the Cumulative Impact Potentially Significant?	Is the Project's Contribution to the Cumulative Impact Significant	Project Mitigation Measures	Significance of Project Contribution after Mitigation
<u>Impact CUMUL-9: Utilities and Public Services</u>	No	N/A	None required	N/A
Utilities	No	N/A		
Electricity Consumption	No	N/A		
Landfill capacity	No	N/A		
Public services	No	N/A		
<u>Impact CUMUL-10: Transportation and Traffic</u>	Yes	Yes	TRA-MM-1	Less than Significant
Roadway Capacity	Yes	No	CUM-MM-2	
Traffic Safety	Yes	Yes		
<u>Impact CUMUL-11: Aesthetics</u>	Yes	Yes	AES-MM-1 to AES-MM-3	Less than Significant
Scenic views	Yes	No		
Visual character	Yes	Yes		
Light and Glare	Yes	Yes		
<u>Impact CUMUL-12: Socioeconomics</u>			[Project-level only: SE-MM-1]	[Project-level only: Less than Significant]
Physical Blight	No	N/A		

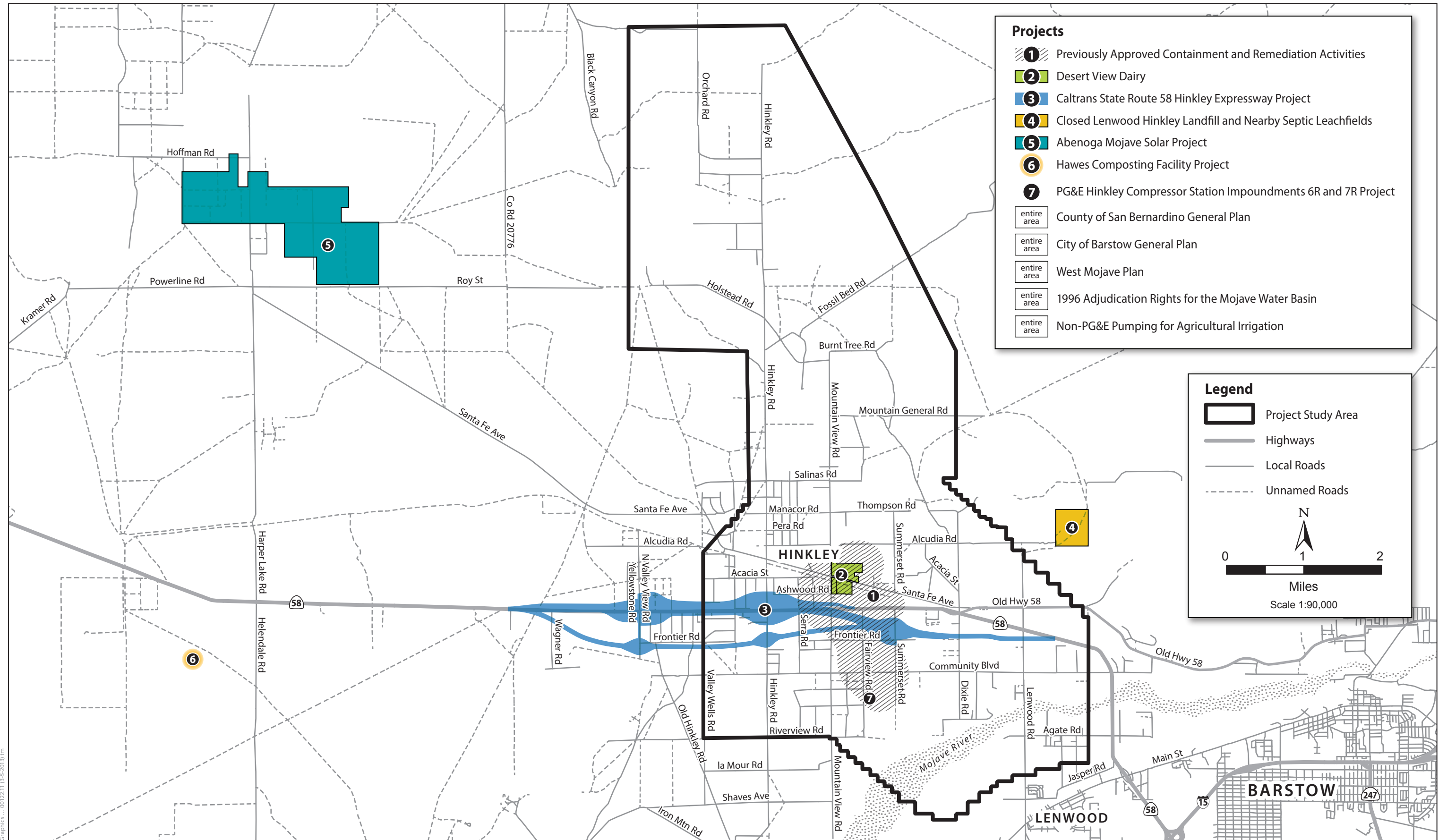


Figure 4-1
Projects Considered in the Cumulative Analysis

4.2.5 Cumulative Impacts by Resource

4.2.5.1 Water Resources and Water Quality

Impact CUMUL-1: Cumulative Impacts Related to Water Resources and Water Quality (Temporarily Significant and Unavoidable Project Level Water Quality Impacts for Action Alternatives; All Other Impacts Less than Significant with Mitigation)

Implementation of the project in combination with the ongoing effects of the chromium plume and existing contamination from the former and present dairy operations has the potential to result in cumulative effects related to groundwater and water quality. The potential for the project to contribute to cumulative impacts is discussed in the following paragraphs.

Groundwater Drawdown

Regional Groundwater Drawdown

The following projects, which are considered in the cumulative analysis, would affect water demand as follows:

- Abengoa Mojave Solar Project—The solar project acquired the water rights of prior agricultural lands near Harper Lake in the amount of 10,478 acre-feet per year. The project’s environmental assessment estimated the project’s consumptive water use would be 2,163 acre-feet per year, and their adjusted free production allocation (considering Harper Lake Zone requirements) would be 3,143 acre-feet per year. The project would have drawdown within the Harper Lake zone of the aquifer but would not result in lowering of the aquifer into the screen level of other wells. The project would have minimal impacts on the regional aquifer, as conditioned (California Public Utilities Commission 2010).
- Hawes Composting Facility Project—The composting facility has an estimated water demand of 1.1 acre-feet to be supplied from local groundwater, and the project’s EIR identified that this would not result in groundwater drawdown (URS 2006; PBS & J 2009).
- Ongoing dairy operations at the Desert View Dairy—Dairy operations would not increase use of groundwater in the region. The remedial project irrigation of land treatment units at the Desert View Dairy as part of current remediation activities is part of the existing condition.
- SR 58 Hinkley Expressway Project—Constructing the roadway would involve water use for dust control, but this use would be temporary. Operation of the roadway would not involve water use as state highways in the Mojave Desert do not usually include irrigated landscaping. There was no impact related to regional groundwater drawdown for this project identified in the Draft EIR.
- San Bernardino County General Plan Buildout—New residential and other development that may occur in the area, as allowed by the San Bernardino County General Plan, could also result in additional water demand in the Centro Subarea.
- PG&E Compressor Station Impoundments 6R and 7R Project— As identified in the initial study prepared for the project, a maximum of 17.1 additional acre-feet of water would be pumped from the aquifer per year. However, the additional 17.1 acre-feet is well within the PG&E allowance from the Mojave River Groundwater Basin, and is less than 1% of the Annual Production Allowance, and less than 0.5% of the Total 2010-2011 Production Allowance. The

1 adjudicated production allowances provide for maintenance of the water table and avoidance of
2 regional drawdown. Given that the water table has actually been rising as a result in the
3 adjudication and the additional water use is within PG&E's allowance, the additional water use
4 is not expected to result in aquifer drawdown that would substantially affect other water users
5 or uses.

- 6 • Barstow General Plan Buildout—New residential and other development that may occur in the
7 area, as allowed by the Barstow General Plan, could also result in additional water demand.

8 The project would cause groundwater drawdown effects on the regional water supply, specifically
9 the Mojave River Groundwater Basin, Centro Subarea. Pumping for agricultural treatment would
10 increase in proportion to the increased irrigated acreage for agricultural treatment. On a regional
11 scale, the total pumping by PG&E from the Hinkley Valley aquifer (and possibly the Harper Valley
12 aquifer) would be greater than PG&E's current allowance under the Mojave River Groundwater
13 Basin Adjudication. New remedial pumping for the project could range from 3,900 acre-feet
14 (Alternative 4B) up to 7,100 acre-feet (Alternative 4C-4) (see Section 3.1, *Water Resources and*
15 *Water Quality*).

16 The basin has been adjudicated, and thus all major water uses are required to comply with the
17 pumping limitations, which overall seek to stabilize groundwater levels. Absent any mitigation, the
18 combined demand of the proposed project and other cumulative projects could result in net
19 groundwater drawdown which would be a significant impact. However, as described in Section 3.1,
20 *Water Resources and Water Quality*, PG&E must acquire sufficient water rights to allow the proposed
21 water use ~~for~~with agricultural treatment, and will be required to demonstrate to the Water Board
22 that it has acquired the necessary water rights before ramping up agricultural treatment (per
23 **Mitigation Measure WTR-MM-1**). As discussed in Section 3.1, *Water Resources and Water Quality*,
24 in the groundwater basin overall there appears enough unused Free Production Allocation that
25 PG&E could acquire without exceeding the overall adjudication limits. Acquiring these water rights
26 would ensure that the project would not contribute considerably to regional groundwater
27 drawdown. In addition any other new users with substantial water demands would be subject to the
28 adjudication requirements, which would prevent regional groundwater drawdown.

29 **Localized Drawdown in the Hinkley Valley and Northeast Part of Harper Valley**

30 The following projects, which are considered in the cumulative analysis, would affect local water
31 drawdown as follows:

- 32 • ~~Abengoa Mojave Solar Project—This project is not located in the Hinkley Valley,~~ was found to
33 have minimal drawdown effects on the regional aquifer according to its environmental
34 assessment (California Public Utilities Commission, 2010), and thus would not contribute to
35 localized groundwater drawdown in the Hinkley Valley. The project's drawdown in the Harper
36 Lake basin include an estimated 5 feet of drawdown of wells east of Harper Lake, including some
37 within the PG&E Remedial Project study area (California Public Utilities Commission 2010). If
38 the PG&E remedial project ultimately requires groundwater extraction wells in the Harper
39 Valley itself, then there could be cumulative drawdown effects on wells in this area. **Mitigation**
40 **Measure WTR-MM-2** requires replacement water to any well owners significantly affected by
41 the PG&E remedial project. Given the limited drawdown of the Abengoa solar project in this
42 area, significant effects, if they occur, would be due to the PG&E project; and the mitigation of
43 replacement water would address both the direct project effect and the minor contribution of
44 the solar project.

- 1 • Hawes Composting Facility Project—This project is not located in the Hinkley or Harper Valley
2 and has minimal water demands that would not contribute to regional or local groundwater
3 drawdown.
- 4 • Desert View Dairy Operations—Ongoing dairy operations would not increase use of
5 groundwater locally. The irrigation of land treatment units at the Desert View Dairy is part of
6 the existing conditions.
- 7 • SR 58 Hinkley Expressway Project—Constructing the roadway would involve water use for dust
8 control, but this use would be temporary and would not have a lasting effect on groundwater
9 levels, even if drawn from local wells. There was no impact related to localized groundwater
10 drawdown identified for this project. Operation of the roadway would likely involve very limited,
11 if any, irrigation use as state highways in the Mojave Desert either do not have landscaping or
12 use drought tolerant plants.
- 13 • San Bernardino County General Plan Buildout—Although speculative, nNew residential and
14 other development that may occur in the area, as allowed by the San Bernardino County General
15 Plan, could also result in additional water demand in the Hinkley Valley which could contribute
16 to localized cumulative groundwater drawdown.
- 17 • PG&E Compressor Station Impoundments 6R and 7R Project— The project’s environmental
18 assessment estimated that a maximum of 17.1 additional acre-feet of water would be pumped
19 from the aquifer per year. A calculation of specific well drawdown was estimated using this
20 equation and the following assumptions: storage coefficient (S) of 0.20; transmissivity of 3,750
21 ft²/day (based on assumed aquifer thickness of 75 feet and hydraulic conductivity of 50
22 feet/day); time of 100 years (assuming additional pumping 6 months each year); and additional
23 pumping of 15,000 gpd.² The resultant drawdown for a well 1,000 feet from the source well
24 would be 1.5 feet over 100 years if no aquifer recharge occurs from annual precipitation. This is
25 not expected to substantially affect other well uses or users (ICF International and Cardno
26 ENTRIX 2012).
- 27 • Barstow General Plan Buildout—New residential and other development that may occur in the
28 area, as allowed by the Barstow General Plan, could also result in additional water demand in
29 the Hinkley Valley which could contribute to localized cumulative groundwater drawdown.

30 The project would also cause groundwater drawdown effects on the local water supply, specifically
31 the Hinkley Valley Aquifer and the northeast part of the Harper Valley. The additional pumping for
32 increased agricultural treatment could have impacts on individual wells.

33 If new homes or businesses are built in the Hinkley Valley or Harper Valley, their water demand
34 would be in addition to the project’s water demand. Given that the project would result in significant
35 drawdown and other demands could worsen this situation, this is a cumulatively significant impact.
36 Without mitigation, such drawdown could disrupt domestic or agricultural supply and potentially
37 result in abandonment of domestic/agricultural activity.

² Source for assumptions: Storage coefficient for unconfined aquifers is approximately the same as specific yield. Specific yield identified in this EIR for sand and silt is 20 to 25%. Transmissivity calculated based on assumed hydraulic conductivity of 50 feet/day and assumed saturated thickness of 75 feet (see Appendix A). Time assumed to be net of 50 years (100 years with additional pumping 6 months/year). Additional pumping assumed to be 15,000 gpd. This equation solved by using calculator at <http://www.icalcul8.com/theis.php>.

1 To address the projects' contribution to local groundwater drawdown effects, PG&E would provide
2 alternative water supply for wells that are affected by localized drawdown impacts from remedial
3 activities (per **Mitigation Measure WTR-MM-2**) and would be responsible to ultimately plan for
4 recovery of water levels (per **Mitigation Measure WTR-MM-4**). Provision of this alternative water
5 supply would ensure that the project would not contribute considerably to a significant localized
6 cumulative drawdown impact.

7 **Aquifer Compaction**

8 Remedial pumping for agricultural treatment will result in groundwater drawdown levels ~~including~~
9 ~~in areas that were not subject to~~ depths potentially beyond historic drawdown, ~~and areas that may~~
10 ~~contain~~ but subsurface soil conditions are in general not considered ~~that are more~~ susceptible to
11 compaction. As discussed above, the only other cumulative projects that would contribute to
12 localized drawdown in the Hinkley Valley would be residential and other buildout per the County
13 and Barstow General Plans, and the only cumulative project that could contribute to drawdown in
14 the northeast part of Harper Valley would be the Abengoa solar project. There is no residential
15 development planned within or adjacent to the project area (San Bernardino County 2013,
16 Massimini pers. comm.). The cumulative effect of the project and ~~additional residential and other~~
17 development is considered less than ~~potentially~~ significant within the area affected by the PG&E
18 remedial drawdown, because the affected local aquifers in Hinkley Valley and the northeast part of
19 the Harper Valley are not considered highly susceptible to aquifer compaction based on the
20 dominance of coarse sediments and the lack of historic evidence of prior compaction from
21 substantial historic drawdowns as it might result in aquifer compaction in certain areas which may
22 affect the aquifer capacity in the long term.

23 ~~In order to address the project's contribution to this potential cumulative impact, Mitigation~~
24 ~~Measures WTR-MM-1 and WTR-MM-2 would require PG&E to acquire additional water rights for its~~
25 ~~additional water use and to provide replacement water for water supply wells affected by project-~~
26 ~~caused groundwater drawdown. Implementation of these mitigation measures would assure that~~
27 ~~other Hinkley Valley water users affected by the proposed project would be able to obtain water~~
28 ~~supplies unimpaired by the project even if aquifer compaction were to occur. PG&E is required to~~
29 ~~plan for recovery of water levels to pre-project baseline per Mitigation Measure WTR-MM-4.~~
30 ~~However, while the water supply impact can be mitigated through alternative water supplies, as~~
31 ~~discussed in Section 3.1, *Water Resources and Water Quality*, it is possible that project related~~
32 ~~aquifer compaction may permanently reduce aquifer capacity in certain areas which would be a~~
33 ~~significant and unavoidable impact.~~

34 **Water Quality**

35 The focus of the cumulative water quality analysis is on the Hinkley Valley groundwater aquifer and
36 the northeast part of the Harper Valley groundwater aquifer.

37 All of the remedial action alternatives would reduce chromium contamination in the groundwater
38 aquifer relative to existing conditions, which would be a beneficial effect on the environment. As a
39 beneficial impact, containment and remediation of the chromium plume relative to existing
40 conditions is not an adverse water quality effect under CEQA, and would not contribute to a
41 cumulatively considerable impact.

1 However, while the project overall would reduce chromium contamination, certain remediation
2 activities have the potential to adversely impact water quality during remediation and are also
3 discussed below in the context of their contribution to cumulative water quality impacts.

4 The cumulative projects that cwould affect local water quality in the Hinkley Valley and northeast
5 part of Harper Valley are as follows:

- 6 • Abengoa Mojave Solar Project – This project is not expected to affect water quality on the east
7 side of Harper Lake, and the PG&E project is not expected to affect water quality outside the
8 project area on the east side of Harper Lake; thus, cumulative water quality effects are not
9 identified.
- 10 • ~~and~~ Hawes Composting Facility Project—~~This~~ ese project ~~is are~~ located outside the Hinkley
11 Valley and Harper Valley and would not affect local water quality. ~~This~~ ese projects ~~is are~~ not
12 considered further in the cumulative water quality impact analysis.
- 13 • Desert View Dairy Operations—As discussed in section 3.1, *Water Resources and Water Quality*,
14 prior dairy operations at the Desert View Dairy (and at several former dairies) has resulted in
15 contamination of the groundwater aquifer with elevated levels of Total Dissolved Solids and
16 nitrate in an area between Community Boulevard on the south, Mountain View Road on the
17 west, Thompson Road on the east, and approximately 0.5 mile west of Summerset Road on the
18 east.
- 19 • SR 58 Hinkley Expressway Project—Construction of the widened roadway has the potential to
20 result in construction spills and erosion/sedimentation during construction, but routine best
21 management practices as required in a Storm Water Pollution Prevention Plan would control
22 construction period effects on water quality. The project would be designed so that drainage
23 flows into dirt swales (or similar water quality treatment measures) adjacent to the highway.
24 The water quality treatment measure would be designed to act as an infiltration trench to collect
25 runoff, sediment, and trash. In addition, the project would comply with the provisions of
26 Caltrans’ Statewide NPDES permit, Order No. 99-06-DWQ. Therefore, the project is not expected
27 to further contaminate the groundwater. Roadside runoff would be channeled to infiltrate in
28 adjacent areas and would be treated (as and if necessary). Any associated roadway runoff
29 contamination is expected, at worst, to be limited to the topsoil and not to affect groundwater
30 conditions.
- 31 • San Bernardino County General Plan Buildout—New rural residential and other growth in the
32 area is likely to have limited effects on groundwater quality for most likely uses. New industrial
33 or agricultural uses could have greater potential to affect groundwater quality such as could
34 occur if new dairies are added (which could result in increased nitrate and TDS contamination)
35 or additional agriculture (which would result in increased TDS concentrations) or other uses.
36 Rural residential growth could affect groundwater quality if the addition of septic systems were
37 to exceed the local assimilative capacity.
- 38 • PG&E Compressor Station Impoundments 6R and 7R Project— Wastewater in the surface
39 impoundments would contain constituents including arsenic, fluoride, chromium, magnesium,
40 nitrate and TDS. These constituents are not added but occur in the source water. Protection of
41 water quality and compliance with WDRs would be accomplished through the multiple
42 redundant containment and monitoring systems incorporated into the surface impoundment
43 design. The new surface impoundments would be installed in the footprint of former surface
44 impoundments, which have been identified as being clean-closed and are outside of the original

1 chromium discharge and source areas for the Cr[VI] contamination from the facility. In addition,
2 the surface impoundments would be lined with HDPE and would have no less than 1x10-6
3 cm/sec permeability to prevent wastewater from leaching into the underlying groundwater
4 aquifer. Therefore, it is not expected that this project would contribute to degradation of
5 groundwater quality due to Cr[VI] or other constituents in the wastewater. To ensure that
6 groundwater would not be affected by the project, PG&E would follow an approved Operation,
7 Maintenance, and Contingency Plan, perform a Monitoring and Reporting Program, and meet all
8 requirements within the revised WDRs issued by the Regional Board.

- 9 • Barstow General Plan Buildout—New rural residential and other growth in the area is likely to
10 have limited effects on groundwater quality for most likely uses. New industrial or agricultural
11 uses could have greater potential to affect groundwater quality such as could occur if new
12 dairies are added (which could result in increased nitrate and TDS contamination) or additional
13 agriculture (which would result in increased TDS concentrations) or other uses. The City's
14 municipal code allows dairy product plants and agricultural uses in the Industrial District, and
15 the far south portion of the project area extends into the City's Industrial District (City of
16 Barstow 2013). Rural residential growth could affect groundwater quality, if the addition of
17 septic systems were to exceed the local assimilative capacity.

18 **Increased Chromium in Groundwater**

19 The major prior water quality impact associated with the project area is the existing chromium
20 plume from the PG&E Compressor Station which has been steadily slowly migrating in a northerly
21 downgradient direction for over 50 years. Without additional action, the future movement and
22 spreading cannot be predicted exactly, but would likely expand in downgradient areas. This existing
23 condition is considered to be a significant risk to water quality and public health and likely would
24 result in the exposure of additional domestic wells to the contaminated plume.

25 However, none of the cumulative projects are expected to contribute chromium to the Hinkley or
26 Harper Valley groundwater aquifers, and thus no cumulative impact is identified associated with
27 chromium. Project-level temporary effects on chromium due to “bulging” are addressed in Section
28 3.1, *Water Resources and Water Quality*, and impacts can be mitigated to a less than significant level
29 with **Mitigation Measures WTR-MM-2** (alternative water supplies) and **WTR-MM-3** (plume bulge
30 control). No cumulative projects would also result in chromium “bulging,” and thus this issue is a
31 project only impact and not a cumulative impact.

32 **Increased Total Dissolved Solids (TDS), Uranium and Other Radionuclides in Groundwater**

33 The project includes increased groundwater pumping and application to irrigated agricultural lands,
34 which would result in increased TDS in the water that infiltrates back to the aquifer below the
35 irrigated land. Dairy operations and irrigated agriculture in the Hinkley Valley are the major cause of
36 increased TDS in the Hinkley Valley groundwater, although natural dissolution of salts from the
37 geologic materials (i.e., aquifer sediments) does occur as the water moves from the Mojave River
38 toward the north. The project would increase the TDS in the aquifer below the irrigated land
39 treatment areas.

40 Ongoing Desert View Dairy operations could also further increase TDS in this aquifer contributing to
41 a cumulative impact. The SR 58 Hinkley Expressway Project is not likely to have any effect on TDS in
42 groundwater. Buildout of the County and Barstow General Plans could have an effect on TDS
43 concentrations in the aquifer if new dairies, new agriculture or a concentration of septic fields were

1 to result in contributions of TDS to the groundwater. Thus, there is a potential cumulative impact
2 related to TDS concentrations.

3 As described in Section 3.1, *Water Resources and Water Quality*, **Mitigation Measure WTR-MM-2**
4 would require alternative water supplies for all significantly affected wells, and **Mitigation**
5 **Measure WTR-MM-4** would require long-term remediation of increased TDS levels due to the
6 project ~~above baseline~~ that exceed pre-remedial reference levels.

7 Increased project groundwater pumping for agricultural treatment could also result in
8 ~~mobilizing increased~~ uranium and other radionuclide concentrations in groundwater but the
9 potential for this impact to occur is currently not well understood due to limited available data.
10 Together with other, non-PG&E pumping for agricultural irrigation or buildout of the County and/or
11 Barstow General Plans, there is a potential for cumulative changes in groundwater concentrations of
12 uranium and other radionuclides. For the proposed project, PG&E will be required to investigate,
13 monitor and implement contingency actions in the event that agricultural treatment is found to have
14 the potential to increase naturally-occurring uranium or other radionuclides in groundwater (per
15 **Mitigation Measure WTR-MM-5**); and if necessary, alternative water supplies will be required to
16 be provided to affected wells (per **Mitigation Measure WTR-MM-2**).

17 As discussed in Section 3.1, *Water Resources and Water Quality*, project-level water quality impacts
18 may be temporarily significant and unavoidable where remedial byproducts result in aquifer
19 degradation that may be temporarily necessary to facilitate chromium remediation. If and when this
20 happens, the project could contribute to a cumulatively significant impact, despite the mitigation
21 noted above. At the end of chromium remediation, PG&E will be required to remediate any
22 significant water quality effects of remedial activities to restore beneficial uses and thus this will not
23 be a permanent impact.

24 **Increased Nitrate in Groundwater**

25 The project includes increased groundwater pumping for irrigated land treatment of the
26 contaminated Cr[VI] groundwater. Agricultural treatment in the same area as extraction will reduce
27 nitrate concentrations in that area (as shown in prior agricultural treatment). The overall effect of
28 agricultural treatment will be removal of nitrate from groundwater, which will be a beneficial effect
29 for the aquifer as a whole. However, localized effects could occur where water extracted from areas
30 with higher nitrate levels is used to irrigate a location with lower nitrate levels. Combined with
31 ongoing dairy operations associated with the Desert View Dairy, there could be cumulative impacts
32 on nitrate levels in the aquifer without mitigation.

33 For the proposed project, required mitigation measures include monitoring nitrate levels and
34 managing agricultural treatment to avoid increases in nitrate concentration above 10 ppm or by
35 ~~more than 205%~~ more than 205% compared to existing conditions pre-remedial reference conditions (per **Mitigation**
36 **Measure WTR-MM-6**). This mitigation measure would reduce the project's contribution to a less
37 than considerable level.

38 **Increased Iron, Manganese, and Arsenic in Groundwater**

39 None of the cumulative projects are likely to result in increased concentrations of iron, manganese
40 or arsenic in groundwater. The SR 58 Hinkley Expressway Project is not expected to result in any
41 contamination of the groundwater aquifer. Ongoing operations of the Desert View Dairy may affect
42 levels of TDS and nitrate in the aquifer, but not iron, manganese and arsenic. Additional growth

1 | pursuant to the ~~San Bernardino County~~ and Barstow General Plans (including residential,
 2 | agricultural, and other uses) is not likely to result in new uses that would result in groundwater
 3 | contamination of iron, manganese and arsenic, because all new uses would have to comply with
 4 | County policies that control impacts on water resources, and any new sources of discharge would
 5 | have to comply with state and federal water quality regulations.

6 | As discussed in Section 3.1, *Water Resources and Water Quality*, project impacts to water supply
 7 | associated with dissolved iron, manganese and arsenic can be reduced to a less than significant level
 8 | through **Mitigation Measures WTR-MM-2** (alternative water supply), **WTR-MM-4** (remediation of
 9 | byproduct plumes) and **WTR-MM-7** (byproduct plume control).

10 | As discussed in Section 3.1, *Water Resources and Water Quality*, project-level water quality impacts
 11 | may be temporarily significant and unavoidable where remedial byproducts result in aquifer
 12 | degradation that may be temporarily necessary to facilitate chromium remediation. If and when this
 13 | happens, the project could contribute to a cumulatively significant impact, despite the mitigation
 14 | noted above. At the end of chromium remediation, PG&E will be required to remediate any
 15 | significant water quality effects of remedial activities to restore beneficial uses and thus this will not
 16 | be a permanent impact.

17 | **Exceedance of Taste and Odor Objectives**

18 | Ongoing Desert View Dairy operations would affect taste and odor objectives through continued
 19 | contributions of TDS to the groundwater aquifer. The SR 58 Hinkley Expressway Project would have
 20 | limited effects on water quality and is not likely to affect the groundwater water quality. Residential
 21 | growth and other non-agricultural uses are not likely to result in groundwater contamination,
 22 | because all new uses would have to comply with County policies that control impacts on water
 23 | resources, and any new sources of discharge would have to comply with state and federal water
 24 | quality regulation. New agricultural growth consistent with the County General Plan could affect
 25 | TDS levels in groundwater which could also affect taste.

26 | The project would include more agricultural treatment than existing conditions, which could
 27 | increase TDS levels in groundwater, and in-situ remediation ~~which~~ could increase iron and
 28 | manganese levels, which could exceed taste and odor objectives for drinking water. This impact
 29 | would be reduced with implementation of **Mitigation Measures WTR-MM-2** (alternative water
 30 | supply), **WTR-MM-4** (remediation of byproduct plumes) and **WTR-MM-7** (byproduct plume
 31 | control).

32 | As discussed in Section 3.1, *Water Resources and Water Quality*, project-level water quality impacts
 33 | may be temporarily significant and unavoidable where remedial byproducts result in aquifer
 34 | degradation that may be temporarily necessary to facilitate chromium remediation. If and when this
 35 | happens, the project could contribute to a cumulatively significant impact, despite the mitigation
 36 | noted above. At the end of chromium remediation, PG&E will be required to remediate any
 37 | ~~significant~~ water quality effects of remedial activities to restore beneficial uses and thus this will not
 38 | be a permanent impact.

39 | **Drainage**

40 | The cumulative projects could affect local drainage in the Hinkley Valley or the northeast part of
 41 | Harper Valley as follows:

- 1 • Abengoa Mojave Solar Project - This project is not expected to affect drainage on the east side of
 2 Harper Lake, and the PG&E project is not expected to affect drainage outside the project area on
 3 the east side of Harper Lake; thus, cumulative drainage effects are not identified.
- 4 • ~~and~~ Hawes Composting Facility Project—~~These~~ These projects ~~is~~ are not located in the Hinkley Valley
 5 or Harper Valley and thus would not affect local drainage.
- 6 • Desert View Dairy Operations—Ongoing dairy operations would not change local drainage
 7 patterns over existing conditions
- 8 • SR 58 Hinkley Expressway Project -The roadway project could affect local drainage patterns due
 9 to the widening of the existing roadway or due to realignment of the roadway. However, the
 10 project would be designed so that drainage flows into swales (or similar water quality treatment
 11 measures) adjacent to the highway. In addition, the project would include constructing proper
 12 drainage facilities so that runoff would not disturb pollutants or sediment or cut grooves in the
 13 soil surface. The water quality treatment measures would be designed to act as an infiltration
 14 trench to collect runoff, sediment, and trash. Therefore, the project is not expected to
 15 substantially impact drainage. There are no perennial water bodies, so the alignment would
 16 cross desert washes leading either north (to Harper Lake) or south (to the Mojave River).
 17 Drainage facilities (i.e. culverts) will need to be designed to handle roadway drainage so that
 18 storm drainage is facilitated and does not result in unsafe roadway conditions or drainage
 19 impairment of adjacent areas.
- 20 • San Bernardino County General Plan Buildout—Additional residential and other development
 21 per the County General plan would result in new structures, roadways, and impervious surfaces,
 22 which may affect local drainage patterns.
- 23 • PG&E Compressor Station Impoundments 6R and 7R Project—Construction of Ponds 6R and 7R
 24 would not alter local drainage patterns. The project area has no surface drainage features other
 25 than small drainage channels built as part of the facility. In addition, the project is located in a
 26 geographically flat area where most of the drainage would likely accumulate as localized pools
 27 and ultimately evaporate or infiltrate into surface soils, rather than being transported as sheet
 28 flow. Once the impoundments are constructed, the soil would be compacted and graded to
 29 facilitate site drainage and prevent soil erosion.
- 30 • Barstow General Plan Buildout—Additional residential and other development per the Barstow
 31 General Plan would result in new structures, roadways, and impervious surfaces, which may
 32 affect local drainage patterns.

33 The project would cause an increase in alteration of local drainage patterns from new road
 34 segments, parking lots, and structures associated with the construction and operation of above-
 35 ground treatment plants (Alternatives 4C-3 and 4C-5 only). However, as discussed in Section 3.1,
 36 *Water Resources and Water Quality*, the project is not expected to result in substantial drainage
 37 impacts. Even considering cumulative development, given the nature of local conditions (with
 38 widely dispersed development and rapid infiltration of drainage due to generally sandy substrates),
 39 drainage impacts are expected to be addressed through project by project considerations such that
 40 significant cumulative effects are not considered likely.

41 **Flooding**

42 The cumulative projects would affect flooding in the Mojave River/Harper Lake watersheds as

1 follows:

- 2 ● Abengoa Mojave Solar Project - This project is not expected to affect flooding on the east side of
 3 Harper Lake, and the PG&E project is not expected to affect flooding outside the project area on
 4 the east side of Harper Lake; thus, cumulative flooding effects are not identified, and
- 5 ● Hawes Composting Facility Project—Thisee projects are is not located in the Hinkley Valley or
 6 Harper Valley and thus would not affect local flooding.
- 7 ● Desert View Dairy Operations—Ongoing dairy operations would not change local flooding
 8 compared to existing conditions.
- 9 ● SR 58 Hinkley Expressway Project—The roadway project could affect local flooding due to the
 10 widening of the existing roadway or due to realignment of the roadway (with increased
 11 impervious surfaces and alteration of drainage sources). However, it is expected that standard
 12 roadway design improvements can avoid any flooding impacts that might be associated with the
 13 project. Project design features, such as detention basins and culverts, would convey 100-year storm
 14 flows; and the project would not result in flooding or result in an increase in the base (100-year)
 15 floodplain elevation.
- 16 ● San Bernardino County General Plan Buildout—Additional residential and other development
 17 per the County General plan would result in new impervious surfaces, which may affect local
 18 flooding.
- 19 ● PG&E Compressor Station Impoundments 6R and 7R Project—Construction of Ponds 6R and 7R
 20 would not alter regional drainage patterns and would not result in on- or off-site flooding. Some
 21 onsite stormwater is routed to the surface impoundments. By adding Ponds 6R and 7R, the
 22 facility capacity for flood management is increased and would be beneficial in further
 23 preventing flooding on or offsite. In addition, the proposed surface impoundments, when
 24 completed, would be below grade to comply with the Title 27 freeboard requirement (2 feet),
 25 and they would not impede or redirect flood flows. Therefore, there would be no impact of the
 26 Project on flood flows.
- 27 ● Barstow General Plan Buildout—Additional residential and other development per the Barstow
 28 General plan would result in new impervious surfaces, which may affect local flooding.

29 The project would cause an increase in impervious area due to new road segments, parking lots, and
 30 structures associated with the construction and operation of above-ground treatment plants
 31 (Alternatives 4C-3 and 4C-5 only). However, as discussed in Section 3.1, *Water Resources and Water*
 32 *Quality*, the project is not expected to result in substantial flooding impacts. Even considering
 33 cumulative development, given the nature of local conditions with widely dispersed development
 34 and rapid infiltration of drainage due to generally sandy substrates, flooding impacts, if any, are
 35 expected to be addressed through project by project ~~considerations~~ requirements such that
 36 significant cumulative effects are not considered likely.

4.2.5.2 Land Use, Agriculture, Population and Housing

Impact CUMUL-2: Cumulative Changes in Existing Land Use, Agriculture, Population and Housing (Less than Significant with Mitigation)

Land Use

Cumulative projects would have varying changes in local land use in the Hinkley Valley or Harper Valley as follows:

- Abengoa Mojave Solar Project and Hawes Composting Facility Project—Neither of these projects are in the ~~Hinkley Valley PG&E remedial project or immediately adjacent~~, and thus, they would not affect local land use in the ~~project area or immediately adjacent area~~ Hinkley Valley and are not discussed further in the cumulative land use analysis.
- Desert View Dairy Operations—This is an existing use that would not change future land uses.
- SR 58 Hinkley Expressway Project—The SR 58 project would expand the 2-lane portion of SR 58 to a 4-lane facility and thus would convert some of the adjacent land in the Hinkley area to roadway use and could divide an established community by creating a larger barrier between residences and businesses to the north and south of SR 58. Project alternatives would be consistent with the goals and policies of local, regional, and state transportation plans and policies. However, the conversion of land to a roadway use would result in inconsistencies with existing land uses. These inconsistencies would be addressed through anticipated amendments to zoning and land use designations for parcels affected by the project, and approval of permanent easements and conditional use permits for parcels minimally affected by the SR 58 Expressway project. Impacts to land use were found to be less than significant. Based on a review of aerial photography of the 2-lane section of SR 58, the land adjacent to SR 58 where the widening or realignment would occur is mostly undeveloped land, but does contain some structures and could require acquisition of portions of some rural residential properties to complete the roadway project. Construction of SR 58 could divide the community of Hinkley by creating a larger barrier between residences and businesses to the north and south of SR 58.
- San Bernardino County Buildout—Buildout in accordance with the County General Plan could result in new rural residential, agricultural, and other uses, but only in accordance with planning requirements for the area.
- PG&E Compressor Station Impoundments 6R and 7R Project—The project is entirely within the existing Compressor Station facility and would have no impact on land use.
- Barstow General Plan Buildout—Buildout in accordance with the Barstow General Plan could result in new rural residential, commercial, and industrial development and other uses, but only in accordance with planning requirements for the area.

The project would result in land use changes necessary to implement remediation activities. The project area is used largely for rural residential and agricultural purposes and ongoing remediation activities with limited other commercial and industrial uses.

Disruption of Land Uses

While construction of SR 58 could divide an existing community, the proposed project would not contribute to this impact, as it does not include project elements that could divide communities. The

1 project is compatible with surrounding land uses, with the exception of above-ground treatment
2 facilities, which would be somewhat anomalous features in the rural landscape of Hinkley Valley.
3 These facilities are not likely to be in the northeast part of Harper Valley, but would be anomalous in
4 that area as well.

5 The majority of construction and operational project impacts would occur during the initial buildout
6 of remedial infrastructure and would result in short-term inconvenience, but would not
7 substantially impede surrounding land uses. However, two water resource impacts of remedial
8 operations could disrupt adjacent land uses: groundwater drawdown and water quality degradation
9 due to remedial byproducts. As discussed in Section 3.1, *Water Resources and Water Quality*, the
10 project would result in groundwater drawdown due to agricultural treatment pumping that could
11 disrupt water supply wells. Combined with other foreseeable activities, including non-PG&E
12 pumping for agriculture, this disruption could lead to a cumulatively considerable disruption of land
13 uses. Also, agricultural treatment and in-situ treatment could result in generation of remedial
14 byproducts that could affect the water quality for water supply wells, which ~~together in concert~~
15 other foreseeable projects could lead to a cumulatively considerable impact related to disruption of
16 adjacent land uses.

17 Implementation of **Mitigation Measure WTR-MM-2**, which requires the provision of alternative
18 water supplies so that adjacent land uses are not substantially disrupted, would reduce this impact
19 to level that would not be considered cumulatively considerable.

20 **Consistency with Land Use Designations and Zoning**

21 Most project activities would be consistent with local land use and zoning designations, with the
22 exception of the above-ground treatment facilities. It is anticipated that San Bernardino County will
23 be able to permit such a proposed use; and if above-ground treatment is advanced as part of the
24 remediation, PG&E would be required to obtain a conditional-use permit, a special-use permit,
25 and/or a County General Plan Amendment, and comply with all relevant San Bernardino County
26 development requirements. ~~There are no other foreseeable projects that~~ As described above, SR 58
27 is are expected to conflict with local land use and zoning designations. These inconsistencies would
28 be addressed through anticipated amendments to zoning and land use designations for parcels
29 affected by the project and approval of permanent easements and conditional use permits for
30 parcels minimally affected by the project. ~~therefore, there would not be a cumulatively~~
31 considerable impact.

32 **Consistency with BLM Land Use Management**

33 The Abengoa Mojave Solar Project primary solar collector site is located on private land; however,
34 the project requires upgrades to transmission facilities, which cross both private and BLM land. The
35 project has been evaluated by the BLM and an Environmental Assessment/Finding of No Significant
36 Impact (FONSI) has been completed for the transmission facility upgrade on BLM land and the BLM
37 has determined that the project is consistent with the California Desert Conservation Plan of 1980
38 (as amended) including the West Mojave Plan.

39 The Hawes Composting Facility Project requires upgrading and using an access road which crosses
40 BLM land. The project has been evaluated by the BLM and an Environmental Assessment/Finding of
41 No Significant Impact (FONSI) has been completed for the road upgrade on BLM land and the BLM
42 has determined that the project is consistent with the California Desert Conservation Plan of 1980
43 (as amended) including the West Mojave Plan.

1 The planning area for the Barstow General Plan includes a significant amount of public lands, and
 2 BLM has developed specific management strategies that cover these public lands. The Barstow
 3 General Plan supports and is consistent with the planning goals, policies and recommendations
 4 presented in BLM land use planning documents, and the City works closely with BLM to ensure that
 5 mutually agreeable decisions are made.

6 The SR 58 Expressway Project ~~could affect BLM-owned land~~ ~~appears to avoid BLM land based on~~
 7 ~~preliminary alignments.~~ However, the SR 58 Expressway Project alignment is not included on any
 8 BLM maps for desert tortoise habitat in the West Mojave Plan.

9 ~~None of~~ ~~Neither of~~ the other cumulative projects (Desert View Dairy operations, County General
 10 Plan buildout) in the project vicinity would be on BLM land.

11 A portion of the PG&E remedial project area is on BLM land that is subject to the requirements of the
 12 West Mojave Plan. For all action alternatives, ~~under which~~ ~~where~~ the project disturbs BLM land,
 13 potential conflicts with the conservation requirements of the West Mojave Plan could occur.
 14 However, implementation of **Mitigation Measure LU-MM-1** (compliance with BLM permit
 15 requirements as described in Section 3.2, *Land Use, Agriculture, Population, and Housing*) and
 16 **Mitigation Measures BIO-MM-1a through BIO-MM-1m, BIO-MM-1p and BIO-MM-46** (described
 17 in Section 3.7, *Biological Resources*) would minimize potential conflicts with conservation
 18 requirements of the West Mojave Plan on BLM.

19 **Recreation**

20 There are no formal recreation facilities in the project area, and none of the project alternatives
 21 include the construction, expansion, or elimination of formal recreation facilities. The project would
 22 not impede access to ~~nearby~~ BLM lands for recreation. In addition, the project would not result in a
 23 substantial increase in population or demand for recreational facilities. Therefore, the project would
 24 not contribute to any cumulative recreational impacts.

25 **Agriculture**

26 Cumulative projects would have varying effects on agricultural land in Hinkley Valley, Harper Valley
 27 and vicinity:

- 28 • Abengoa Mojave Solar Project—Construction of this project is located mostly on fallowed
 29 agricultural land, but would remove approximately 128 acres actively farmed (irrigated) land
 30 (which is designated prime farmland and farmland of statewide importance in the FMMP) from
 31 production and convert it to solar use. Based on NRCS designations, the project would result in
 32 conversion of 1,588.5 acres of farmland. (The NRCS designations are based on soils and do not
 33 consider whether land is irrigated or not.) The project is required to purchase agricultural
 34 easements or farmland and conserve the land on a 1:1 basis.
- 35 • Hawes Composting Facility Project—This project site does not contain important farmlands and
 36 would not affect farmland.
- 37 • Desert View Dairy Operations—Ongoing dairy operations at the Desert View Dairy are existing
 38 uses that would not convert agricultural land to non-agricultural use.
- 39 • SR 58 Hinkley Expressway Project—The SR 58 project would expand the 2-lane portion of SR 58
 40 to a 4-lane facility ~~and may include an alternative alignment through the Hinkley Valley.~~ The SR
 41 58 Expressway project may alternatives would convert some of the adjacent agricultural land in

1 the Hinkley Valley to roadway use. Impacts to farmland were found to be less than significant.
2 Farmland potentially affected by the SR 58 project is located south of the railroad and east of
3 Summerset Road.

- 4 ● San Bernardino County Buildout—Buildout in accordance with the County General Plan could
5 result in new rural residential and other uses, some of which might be proposed on existing
6 farmland, but only in accordance with planning requirements for the area which would avoid
7 substantial loss of agricultural land.
- 8 ● PG&E Compressor Station Impoundments 6R and 7R Project—The project area is within the
9 existing industrial facility and would have no impact on farmland.
- 10 ● Barstow General Plan Buildout—Buildout in accordance with the Barstow General Plan could
11 result in new rural residential and other uses, some of which might be proposed on existing
12 farmland, but only in accordance with planning requirements for the area which would avoid
13 substantial loss of agricultural land.

14 The project would add between 2642 acres (Alternative 4B) and 1,212 acres (Alternative 4C-4) of
15 new agricultural treatment units. Agricultural treatment units may be proposed on areas used for
16 agriculture already, but this would not represent a conversion of use. The project may utilize small
17 areas of existing farmland for above-ground remedial infrastructure, but the amount converted to
18 non-agricultural use would be small, and the project overall would increase the amount of farmland.

19 Project remedial activities could also indirectly result in disruption of agricultural use due to
20 groundwater drawdown or changes in water quality. As discussed in Section 3.1, *Water Resources*
21 *and Water Quality*, remedial pumping for agricultural treatment for all action alternatives will result
22 in groundwater drawdown compared to existing conditions which, ~~together in concert~~ with non-
23 PG&E pumping for agricultural irrigation, could lead to a cumulatively considerable impact. In
24 addition, agricultural treatment could also result in increased total dissolved solid concentrations
25 that could result in water quality degradation such that it might not be useable for agriculture.

26 PG&E will be required to acquire water rights in sufficient amounts to support proposed agricultural
27 treatment pumping levels. This water could be acquired from agricultural users. While agricultural
28 treatment would continue agricultural use in the area, the long-term fallowing of currently
29 productive agricultural land in order to obtain additional water rights could result in alternative
30 uses of that land that might prevent its return to agricultural productivity. In the Hinkley Valley, the
31 area of most current and persistent agricultural activity is closest to the Mojave River, likely due in
32 part to the greater reliability of water supplies closer to the river. Thus, long-term fallowing of this
33 land could diminish the overall agricultural productivity and potential in the area, if conversion to
34 other uses occurred during the long fallow period.

35 The Abengoa Mojave Solar Project and SR 58 Hinkley Expressway Project could contribute to a
36 cumulative impact related to long-term significant cumulative loss of farmland. As described above,
37 the proposed project could contribute considerably to this cumulative impact, primarily in relation
38 to indirect effects. **Mitigation Measure LU-MM-2** would require acquisition of agricultural
39 conservation easements for any agricultural areas whose if water rights are acquired for
40 remediation, which would avoid the permanent conversion of farmland to non-farmland uses during
41 the time that the ~~where~~ water rights are acquired from the farmland. **Mitigation Measure WTR-**
42 **MM-2** would require PG&E to provide alternative water supplies to agricultural where necessary to
43 prevent substantial disruption to existing agricultural activities due to drawdown or water quality

1 effects. Thus, with mitigation, the project would not contribute considerably to conversion of
2 farmland to non-farmland uses.

3 **Population and Housing**

4 Cumulative projects would have limited effect on population and housing as follows:

- 5 • Abengoa Mojave Solar Project and Hawes Composting Facility Project—These projects are not
6 located in the project area and would have no effect on housing in the Hinkley Valley or the
7 northeastern part of Harper Valley but may increase employment which might indirectly
8 increase regional housing demand; however, the effects are expected to be minimal.
- 9 • Desert View Dairy Operations—Ongoing dairy operations are existing uses that would not
10 change future population or housing.
- 11 • SR 58 Hinkley Expressway Project—The SR 58 project would expand the 2-lane portion of SR 58
12 to a 4-lane facility. ~~The widening and~~ would require full and partial property acquisitions,
13 including residential properties. Relocation impacts associated with property acquisitions were
14 found to be less than significant with mitigation of portions of some rural residential property,
15 and it appears the right-of-way needed for the project contains housing as of late 2011.
- 16 • San Bernardino County Buildout—Buildout in accordance with the County General Plan could
17 result in new rural residences and associated increase in population but only in accordance with
18 planning requirements for the area.
- 19 • PG&E Compressor Station Impoundments 6R and 7R Project—Project implementation would
20 result in continuing operation of an existing industrial facility and would not require any
21 additional employees. The project would have no impacts on population and housing.
- 22 • Barstow General Plan Buildout—Buildout in accordance with the Barstow General Plan could
23 result in new rural residences and associated increase in population but only in accordance with
24 planning requirements for the area.

25 The project includes construction activities that would temporarily increase local employment.
26 However, due to the temporary nature of construction, it is expected that workers would use
27 existing housing and services in Hinkley, Barstow, and elsewhere during construction.

28 Implementation of the action alternatives would also have the potential to require acquisition of
29 existing rural residential properties in the largely open land areas within the project area, resulting
30 in limited displacement of population and housing. Given the areas of likely acquisition and the very
31 low density of residences, the number of homes acquired to facilitate remedial activities is expected
32 to be low. With the current housing market conditions (i.e., high vacancy rates), combined with the
33 limited potential number of residences actually affected, the likelihood of contributing to new
34 housing construction elsewhere is considered to be very low.

35 Considering the cumulative projects and the proposed project, cumulative impacts on population
36 and housing are expected to be limited and would not result in a significant change in the population
37 size or housing demand that would result in substantial physical changes in the environment. As a
38 result, the project's contribution to a cumulative population and housing impact is also less than
39 significant.

4.2.5.3 Hazards and Hazardous Materials

Impact CUMUL-3: Cumulative Effects Related to Hazards and Hazardous Materials (Less than Significant with Mitigation)

Hazardous Materials

Cumulative projects have the following impacts relative to hazardous materials.

- Abengoa Mojave Solar Project—Construction and operation of this project would require transport of small quantities of hazardous materials (including diesel, water treatment chemicals, oil, and heat transfer fluid) and would include limited generation of hazardous wastes (such as used hydraulic fluid, oil, grease, cleaning solutions, and batteries). The project's conditions of approval require management, spill control, and countermeasures. The solar project is not located in the PG&E remedial project area and thus would only affect the proposed project area in terms of hauling of any hazardous materials along SR 58. Transport of hazardous materials would occur during daylight and requires a safety management plan for delivery of hazardous materials.
- Hawes Composting Facility Project—This project would not accept hazardous materials in composting material (URS 2006). Construction would involve use of fuels, oils and other fluids in construction equipment and vehicles. Operations would include fuel transfer facilities on-site for project vehicles and use of fuels and oils for vehicles and operations. Project conditions of approval would control potential for release of hazardous materials or waste. The project includes controls for biosolids in compliance with federal, state, and local regulations to safely manage potential fungus and pathogens that may be contained in or attracted to biosolids used in composting at the facility. The Hawes Composting Facility will not be located in the PG&E remedial project area and thus would only affect the proposed project area in terms of transport along SR 58. Fuels and oils contained within trucks are controlled per state and federal requirements. Materials transported to the site will be contained during transit.
- Desert View Dairy Operations—The ongoing dairy operations at the Desert View Dairy do not involve the use of hazardous materials although dairy waste has resulted in contamination of the groundwater. This is a water quality impact addressed separately above as the dairy operations do not include the handling, treatment, or disposal of hazardous materials or hazardous waste as defined in state or federal law.
- SR 58 Hinkley Expressway Project—The SR 58 project would involve the use of petroleum and other vehicle fluids during construction, but handling and control of such materials would be pursuant to local and state regulations for their use, and standard BMPs would be employed. In addition, residences and other structures demolished during project construction are expected to include asbestos-containing materials in their construction and are expected to include other hazards/hazardous materials, such as propane aboveground storage tanks. All contaminated materials would be handled in accordance with local, state, and federal requirements for hazardous materials or waste, as applicable. The SR 58 project has the potential to impact a number of wells associated with PG&E's cleanup effort. Coordination with PG&E and the RWQCB will determine measures to minimize the SR 58 project's disruption of PG&E's cleanup effort. Impacts were found to be less than significant with mitigation. Operationally, the expanded roadway would continue to allow for legal transport of materials. The expansion to 4-lanes

would likely improve traffic safety by spreading existing traffic over two lanes in each direction, which would reduce the risk of spills of hazardous materials transported over the roadway.

- San Bernardino County General Plan Buildout—Buildout could result in hazardous materials use for construction of new residences and other structures. Buildout in accordance with the County General Plan could result in new rural residences and other uses, but all new proposed facilities would have to comply with local, state, and federal requirements for hazardous materials or waste, as applicable.
- PG&E Compressor Station Impoundments 6R and 7R Project—The wastewater generated at the Hinkley Compressor Station is nonhazardous under Title 23 of the California Code of Regulations and is classified as a designated waste. The wastewater and accumulated pond sludge is not classified as hazardous waste. The compressor station ponds would not create a significant hazard to the public or the environment because the facility would not generate, transport, use or dispose hazardous waste. Hazardous materials used during construction (fuels, lube oils, etc.) have a potential for spill or leak. However, the required SWPPP would include spill prevention and emergency response measures and spill notification requirements.
- Barstow General Plan Buildout—Buildout could result in hazardous materials use for construction of new residences and other structures. Buildout in accordance with the Barstow General Plan could result in new rural residences and other uses, but all new proposed facilities would have to comply with local, state, and federal requirements for hazardous materials or waste, as applicable.

Project-specific impacts would be reduced to less-than-significant levels by implementation of mitigation measures. All treatment chemicals used for the project would be transported on public roads in accordance with federal DOT hazardous material regulations. Proposed ~~above-ground~~ treatment of contaminated groundwater in above-ground treatment plants would generate residual by-products of chromium, which could be considered hazardous waste and would be required to be disposed of at a Class I landfill in accordance with the requirements of Title 27. PG&E would be required to obtain permits from the San Bernardino County Fire Department to comply with federal and state hazardous materials requirements administered through the Unified Program. These requirements address the proper handling of hazardous wastes and materials and hazardous materials worker safety requirement procedures. Implementation of **Mitigation Measure HAZ-MM-1** and **Mitigation Measure HAZ-MM-2** would ensure that the project does not contribute to a cumulative impact on the community related to hazardous materials handling.

Considering the cumulative projects and the proposed project, cumulative impacts ~~from~~ hazardous materials may be significant in the event of a spill containing hazardous materials or waste in the proposed project area. However, all handling of hazardous materials or waste would need to comply with existing local, state, and federal regulations which would reduce this potential and the project's contribution to this potential impact to a less than significant level. Thus, with project-level mitigation, the project's contribution to any cumulative risks would be less than considerable.

Emergency Access

Cumulative projects would have the following effects on emergency access and response:

- Abengoa Mojave Solar Project—Project construction could cause minor delays in emergency access due to the increase of construction trucks. Project conditions of approval require

1 development of a traffic control plan for construction. Operational traffic will be minimal and
2 should not affect emergency access.

- 3 ● Hawes Composting Facility Project—The project has adequate emergency access to the compost
4 site and traffic impact analysis conducted for this project indicated that it would not create
5 significant traffic impacts to the surrounding roadway circulation system and thus should not
6 affect emergency access.
- 7 ● Desert View Dairy Operations—This is an existing use, and would not alter emergency access in
8 the Project Area.
- 9 ● SR 58 Hinkley Expressway Project—During project construction, there could be delays in
10 emergency access. However, with mitigation incorporated, impacts are expected to be less than
11 significant. In addition, it was determined in the SR 58 EIR/EIS that emergency access would not
12 be substantially impacted. Further, Caltrans will prepare a Traffic Management Plan (TMP) to
13 ensure efficient movement of local and regional traffic during construction. Once the project is
14 complete, there would be an improvement in local circulation which would be beneficial for
15 emergency vehicle access~~emergency access in the project area, as emergency vehicles would~~
16 ~~have more road capacity to utilize on SR 58.~~
- 17 ● San Bernardino County General Plan Buildout—During construction of additional residences
18 and other structures associated with buildout of the County General Plan, transport of
19 construction equipment could cause traffic delays but would not likely impede emergency
20 access in the project area because road closures are unlikely and emergency vehicles could use
21 the open lane for passing if construction vehicles do not pull over.
- 22 ● PG&E Compressor Station Impoundments 6R and 7R Project—The replacement ponds would
23 not impair implementation of or physically interfere with an adopted emergency response plan
24 or emergency evacuation plan. The two new impoundments would be located within the
25 existing Compressor Station facility, and there would be no new employees hired as a result of
26 their construction. A limited number of vehicles would utilize the roads to deliver workers,
27 equipment, and materials during the 6 to 8 week construction period. These vehicles would
28 represent a negligible increase to current usage and would not impede emergency vehicle
29 traffic.
- 30 ● Barstow General Plan Buildout—During construction of additional residences and other
31 structures associated with buildout of the Barstow General Plan, transport of construction
32 equipment and materials delivery could delay emergency access in the project area.

33 The proposed project would not result in significant impacts on levels of service on public roads and
34 highways, and construction vehicle and employee parking would be off public roads and on PG&E
35 owned land or within undesignated locations along public streets. Emergency vehicle response
36 times would not be adversely affected by slowed traffic or blocked streets. Roadway closures are not
37 anticipated due to the large availability of secondary access roads off public streets that could be
38 used by PG&E workers as alternative routes to access construction sites, and/or completed facilities.

39 If there is overlap in construction timing of several of the cumulative projects, it is possible that
40 there could be cumulative impacts related to impeding emergency access. However, like the
41 proposed project, it is expected that substantial construction projects, ~~like the SR 58 Hinkley~~
42 ~~Expressway Project,~~ would have construction traffic controls which would limit potential impacts to
43 traffic improvements and provide for emergency access and response during construction periods.

1 | By implementing **Mitigation Measure TRA-MM-1** (implement traffic control measures during
 2 | construction), the project's contribution to this potential impact would be mitigated to a less than
 3 | significant level, and the severity of other project's impacts would be reduced. With project-level
 4 | mitigation, the project's contribution to any potential cumulative impact on emergency access or
 5 | response would be less than considerable.

6 | **Fire Safety**

7 | Desert View Dairy is an existing use that would not alter fire risk in the project area. Construction of
 8 | the Abengoa Mojave Solar, SR 58 Hinkley Expressway, ~~and~~ Hawes Composting Facility, PG&E
 9 | Compressor Station Impoundments 6R and 7R projects and construction of buildings associated
 10 | with buildout of the County and Barstow General Plans could cause minor increases in fire risk
 11 | during construction due to the use of construction equipment, other machinery and fuel. A
 12 | cumulative impact is not anticipated because all projects would be required to comply with the
 13 | provisions of San Bernardino County's Fire Code regulating use, storage or transport of flammable
 14 | substances; provisions of the Fire Hazard Abatement Program to manage and prevent fire hazards
 15 | and risks; and the County's General Plan Safety Element Policy S 3.1 requiring applicants for new
 16 | land developments to prepare a site-specific fire protection plan.

17 | The proposed project's impacts related to fire safety would not be significant and, therefore, would
 18 | not contribute considerably to any potential cumulative impact. Considering the cumulative projects
 19 | and the proposed project, there would not appear to be cumulatively significant impact on fire
 20 | safety.

21 | **4.2.5.4 Geology and Soils**

22 | **Impact CUMUL-4: Cumulative Exposure of People or Structures to Geologic and Seismic** 23 | **Hazards (Less than Significant with Mitigation)**

24 | **Erosion**

25 | Some of the cumulative projects would also affect erosion in the same watersheds affected by the
 26 | project (Mojave River and Harper Lake). The Desert View Dairy is an existing use, and does not
 27 | include operational elements that could increase erosion in the Mojave River/Harper Lake
 28 | watershed. However, construction of the Abengoa Mojave Solar, ~~and~~ SR 58 Hinkley Expressway
 29 | and PG&E Compressor Station Impoundments 6R and 7R projects and construction of structures
 30 | associated with buildout of the County and Barstow General Plans ~~buildout~~ would require ground
 31 | disturbance during construction, and potentially some ground disturbance during maintenance.
 32 | Should construction activities occur at the same time, there is the potential for a cumulatively
 33 | considerable impact related to erosion in the Mojave River and Harper Lake watersheds.

34 | PG&E remediation construction activities would require ground disturbance that have the potential
 35 | to result in increased soil erosion or loss of topsoil. Once facilities are built and operating, ground-
 36 | disturbing activities could be required for periodic maintenance of subsurface infrastructure. In
 37 | addition, remedial activities would increase use of local dirt roadways.

38 | Together~~In concert~~ with cumulative projects that would include similar ground-disturbing activities,
 39 | there could be cumulative erosion and sedimentation impacts. Project specific impacts would be
 40 | reduced to a less than significant level with implementation of **Mitigation Measure AIR-MM-4** and

1 compliance with San Bernardino County erosion control policies and ordinances as described in the
 2 County General Plan. In addition, for the PG&E Compressor Station Impoundments 6R and 7R
 3 project and the SR 58 project, where soils are disturbed, BMPs would be implemented to reduce
 4 erosion as part of the required project-specific SWPPP. It is reasonable to assume that other
 5 foreseeable projects would be required to implement similar mitigation, thereby ensuring soil
 6 erosion and loss of topsoil are minimized and that there would not be a significant cumulative
 7 impact.

8 Land Subsidence

9 Other cumulative projects would have the following effects relative to land subsidence in the
 10 Hinkley Valley or Harper Valley:

- 11 • Abengoa Mojave Solar Project—The project would have drawdown within the northeastern part
 12 of the Harper Lake zone of the aquifer basin (approximately 5 feet) in an area that overlaps with
 13 the PG&E project area. However, aquifer sediments are dominated by coarse sands with no
 14 historic evidence of compaction due to prior groundwater drawdown but would have minimal
 15 impacts on the regional aquifer, as conditioned, and thus could not be expected to contribute to
 16 any land subsidence in the Hinkley Valley.
- 17 • Hawes Composting Facility Project— Minor amounts of groundwater pumping would be
 18 required for project operation, but drawdown and land subsidence are not expected from the
 19 minimal amount of pumping.
- 20 • Desert View Dairy Operations—The Desert View Dairy is an existing use that would not alter
 21 current levels of groundwater pumping in the project area and thus would not affect land
 22 subsidence.
- 23 • SR 58 Hinkley Expressway Project—Subsidence associated with embankment fill and
 24 compression loading is estimated to result in approximately 1.2 inches of subsidence. According
 25 to the subsurface investigation, secondary settlement under future embankment loading is not
 26 anticipated. While this project could require minor amounts of groundwater pumping during
 27 project construction for dust control and possibly limited irrigation for landscaping, it should
 28 not be a significant enough amount to contribute to land subsidence.
- 29 • San Bernardino County General Plan Buildout—Additional water supply would be required for
 30 new residences and other structures associated with buildout of the County General Plan, and
 31 some water supply from groundwater pumping may be required which, in combination with the
 32 project's substantial groundwater use, could contribute to potential cumulative impacts.
- 33 • PG&E Compressor Station Impoundments 6R and 7R Project—The project would not be located
 34 on a geologic unit or soil that is unstable or that would become unstable as a result of the project
 35 and potentially result in an onsite or offsite subsidence. As discussed in the Section 4.2.5.1,
 36 Water Resources and Water Quality, compliance with the Free Production Allowance provides
 37 for water level stability in the groundwater basin overall, and thus the minor increase in water
 38 withdrawal is not expected to result in groundwater drawdown and thus no potential for
 39 subsidence would occur as a result of this project.
- 40 • Barstow General Plan Buildout—Additional water supply would be required for new residences
 41 and other structures associated with buildout of the Barstow General Plan, and some water

1 supply from groundwater pumping may be required which, in combination with the project's
 2 substantial groundwater use, could contribute to potential cumulative impacts.

3 The project would increase groundwater pumping substantially, ~~which could increase the risk of~~
 4 ~~land subsidence and would result in groundwater drawdown.~~ However, given the dominance of
 5 coarse sediments in the Hinkley Valley and northeastern part of the Harper Valley, the risk of land
 6 subsidence is considered low and thus cumulative impacts are considered less than significant.
 7 ~~There is potential for existing or proposed facilities to be exposed to an increased risk of land~~
 8 ~~subsidence in areas with finer grained soils such as silts and clays. There is also the possibility~~
 9 ~~that buildout of the San Bernardino General Plan would also contribute to local drawdown and~~
 10 ~~risk of land subsidence.~~ Implementation of **Mitigation Measure GEO-MM-1 is recommended (but**
 11 **not required)** as a precautionary measure ~~would reduce project-specific land subsidence impacts~~
 12 ~~to a less than significant level by requiring monitoring of land subsidence and repair or~~
 13 ~~replacement of structures damaged by project-induced land subsidence, if it occurs. This~~
 14 ~~mitigation measure would also address the project's potential contribution to cumulative risk of~~
 15 ~~land subsidence.~~

16 **Seismic Risk to Structures**

17 The Abengoa Mojave Solar, SR 58 Hinkley Expressway, ~~and~~ Hawes Composting Facility and PG&E
 18 Compressor Station Impoundments 6R and 7R projects and buildout of the County and Barstow
 19 General Plans would all locate new infrastructure and structures near active faults, such as the
 20 Lenwood-Lockhart fault zone.

21 The project would increase the risk of damage to infrastructure due to seismic activity because it
 22 would locate new infrastructure near active faults, such as the Lenwood-Lockhart fault zone.
 23 Although proposed new facilities would not be located on the fault, seismic ground shaking could
 24 result in damage to all proposed structures and infrastructure. Construction of all facilities during
 25 initial buildout and future phases of remediation would conform to applicable requirements of the
 26 California Building Code and ~~San Bernardino~~ County General Plan Safety Element goals and policies,
 27 which specifies design parameters to reduce seismic and other potential hazards to acceptable
 28 levels. In addition, the surface impoundments associated with the PG&E Compressor Station
 29 Impoundments 6R and 7R Project would be designed to be able to withstand the seismic shaking
 30 from the Maximum Credible Earthquake of magnitude 7.5 on the Richter scale. These measures ~~This,~~
 31 along with implementation of **Mitigation Measures GEO-MM-2**, would reduce project-specific
 32 impacts to a less-than-significant level. Because it's reasonable to assume that other foreseeable
 33 projects built in the project vicinity would comply with relevant building codes and, if necessary,
 34 would implement similar mitigation, this would not be a significant cumulative impact; and the
 35 project will not contribute considerably to any cumulative impact.

36 **Seismic Risk to People**

37 Approximately 18 employees would be needed to run the Hawes Composting Facility, and 68
 38 employees would be required for the Abengoa Mojave Solar Facility. Additional operational
 39 employees are not anticipated for the Desert View Dairy, and there would be no new employees
 40 for the PG&E Compressor Station Impoundments 6R and 7R Project. Buildout of the County and
 41 Barstow General Plans ~~in the Hinkley Valley~~ may include additional commercial or agricultural
 42 enterprises, but the overall amount of employment is expected to be minimal. There may be

1 increased residents in the area over time with buildout of the County and Barstow General Plans
2 which could increase occupied structures in the area.

3 For the proposed project, one to three workers would be present at all times (24 hours a day) at
4 each of the proposed above-ground treatment facilities, working in two to three shifts per day to
5 conduct operations and maintenance activities (Alternatives 4C-3 and 4C-5 only). Since these
6 facilities would be occupied by employees on a daily basis, as opposed to the temporary presence of
7 construction workers and employees performing other operations and maintenance activities, there
8 is greater potential for human exposure to seismic activity at the permanent above-ground
9 treatment facility areas. ~~Together~~^{In concert} with other foreseeable projects, there could be a
10 cumulatively considerable impact. Implementation of **Mitigation Measures GEO-MM-2** would
11 reduce project-specific impacts. Other development must comply with state building codes
12 concerning seismic risks. Therefore, significant cumulative impacts are not expected and the
13 proposed project would not considerably contribute to any cumulative impacts.

14 **4.2.5.5 Air Quality and Climate Change**

15 **Impact CUMUL-5: Cumulative Impacts on Air Quality and Climate Change (Less than** 16 **Significant with Mitigation)**

17 **Criteria Pollutants**

18 Cumulative projects would have the following effects on criteria pollutants:

- 19 • Abengoa Mojave Solar Project—Project construction would result in the emission of criteria
20 pollutants and project construction mitigation was required. Minor amounts of operational
21 emissions would occur, but project-level mitigation was identified to reduce emissions to a less
22 than significant level.
- 23 • Hawes Composting Facility Project—Project construction would result in the emission of criteria
24 pollutants but less than MDAQMD thresholds. Operational emissions would result from a variety
25 of activities, including periodic grading, employee commute trips, truck transportation of compost
26 material, fugitive dust emissions, and unloading of compost. The project's EIR found that
27 operational volatile organic compound (VOC) emissions from composting would be significant and
28 unavoidable as they would exceed MDAQMD thresholds and feasible mitigation. The project's EIR
29 also found that the composting facility would result in a cumulative VOC impact.
- 30 • Desert View Dairy Operations—Ongoing operations would not result in an increase above
31 current levels of air pollution from the Desert View Dairy.
- 32 • SR 58 Hinkley Expressway Project—Project construction would result in the emission of criteria
33 pollutants. However, Caltrans will require implementation of effective and comprehensive
34 avoidance, minimization and/or mitigation measures (hereinafter called mitigation), as detailed
35 in Caltrans' Standard Specifications (Section 7-1.01F [Air Pollution Control] and MDAQMD Rule
36 403.2 [Fugitive Dust Control], which would reduce construction impacts. Regarding project
37 operations, the project meets regional conformity requirements, which means the project's
38 operational emissions have been accounted for in regional transportation documents. In
39 addition, it was determined the project would not result in carbon monoxide or particulate
40 matter hotspots. Therefore, the project meets project-level conformity requirements as well.
41 Impacts were found to be less than significant with mitigation. Project operations would not be

1 ~~expected to increase vehicle emissions as the distance travelled through the area would not~~
 2 ~~substantially change, and the project would not likely induce traffic as this is the only east-west~~
 3 ~~highway through the area. A mild reduction of periodic congestion may actually reduce~~
 4 ~~operational emissions.~~

- 5 ● San Bernardino County General Plan Buildout—Construction of residences and other structures
 6 associated with buildout of the County General Plan would result in increased emissions of
 7 criteria pollutants. In addition, additional vehicle trips would be created by new residences and
 8 structures, thereby causing an operational increase in vehicle emissions. It is reasonable to
 9 assume that new projects allowed under the County General Plan would also be required to
 10 implement construction and operational mitigation to reduce emissions to a less than significant
 11 level.
- 12 ● PG&E Compressor Station Impoundments 6R and 7R Project—Operation and maintenance
 13 activities associated with the two additional surface impoundments would not result in
 14 stationary source emissions or long-term source emissions of criteria pollutants, as no
 15 additional facility staff would be required. Construction activities would result in fugitive dust
 16 from site disturbance, emissions from off-road equipment, and dust and exhaust emissions from
 17 on-road and off-road vehicle travel. However, project-related construction emissions would not
 18 exceed daily or annual MDAQMD thresholds.
- 19 ● Barstow General Plan Buildout—Construction of residences and other structures associated
 20 with buildout of the Barstow General Plan would result in increased emissions of criteria
 21 pollutants. In addition, additional vehicle trips would be created by new residences and
 22 structures, thereby causing an operational increase in vehicle emissions. It is reasonable to
 23 assume that new projects allowed under the Barstow General Plan would also be required to
 24 implement construction and operational mitigation measures to reduce emissions to a less than
 25 significant level.

26 During construction and operation, the project would not conflict with or obstruct ~~with~~
 27 implementation of MDAQMD's attainment plans for criteria pollutants. Construction of all
 28 alternatives would result in an increase in criteria pollutant emissions, compared to existing
 29 conditions. Implementation of **Mitigation Measures AIR-MM-1, AIR-MM-2, AIR-MM-3 and AIR-**
 30 **MM-4** would reduce project-specific criteria pollutants to a less than significant level.
 31 Implementation of Alternatives 4C-3 and 4C-5 would result in increased operations and
 32 maintenance activities and a consequent increase in PM10 emissions that would exceed MDAQMD
 33 thresholds during long-term operations. Implementation of **Mitigation Measure AIR-MM-4** would
 34 reduce project-specific operational PM10 emissions and this impact to a less than significant level.

35 Since other cumulative projects either don't have significant construction emissions or can mitigate
 36 their emission to a less than significant level, and the PG&E remediation project includes mitigation
 37 for construction emissions, the proposed project, as mitigated would not contribute to a
 38 cumulatively considerable impact for construction emissions. For operational emissions, the Hawes
 39 Composting Facility generates VOC emissions, contributing to there would be a cumulative impact
 40 related to VOC emissions, due to the Hawes Composting Facility. While the PG&E remediation
 41 project would also have VOC emissions during operations, the project emissions would be mitigated
 42 to a less than considerable level and would not contribute considerably to the significant cumulative
 43 impact.

1 Sensitive Receptors/Toxic Air Contaminants

2 Other cumulative projects would have the following effects on toxic air contaminants:

- 3 • Abengoa Mojave Solar Project—Project construction would require the use of equipment that
4 could generate diesel exhaust, and project operation would include trips to the project site in
5 vehicles that could generate diesel exhaust. Project site operations are outside the PG&E project
6 remediation area and thus could not affect the same receptors as the PG&E project, but some of
7 the trips to the site by trucks would use SR 58 through the Hinkley Valley.
- 8 • Hawes Composting Facility Project—Project construction would require the use of equipment
9 that could generate diesel exhaust, and project operation would include multiple daily trips to
10 and from the project site to transport materials to be composted and compost for delivery to
11 other sites. Project site operations are outside the PG&E project remediation area and thus could
12 not affect the same receptors as the PG&E project, but some of the trips to the site by trucks
13 would use SR 58 through the Hinkley Valley.
- 14 • Desert View Dairy Operations—Dairy operation does use diesel equipment for project
15 operations; however, diesel equipment use is not expected to increase above current levels.
- 16 • SR 58 Hinkley Expressway Project—Project construction would require the use of equipment
17 that would generate diesel exhaust. However, Caltrans will require implementation of effective
18 and comprehensive mitigation, as detailed in Caltrans' Standard Specifications, Section 7-1.01F
19 (Air Pollution Control), and MDAQMD Rule 403.2 (Fugitive Dust Control) that would reduce
20 construction impacts. Operationally, the project is considered a project with low potential MSAT
21 (mobile source air toxics) effects. In addition, the increase in vehicle miles traveled (VMT)
22 associated with the project is expected to be the same as that under no-build conditions. Upon
23 project completion, there would be a beneficial impact in the project area, as vehicles emitting
24 diesel exhaust would be able to move more quickly through the project area.
- 25 • San Bernardino County General Plan Buildout—Project construction would require the use of
26 equipment that could generate diesel exhaust, and maintenance of constructed buildings could
27 require occasional and sporadic trips for maintenance.
- 28 • PG&E Compressor Station Impoundments 6R and 7R Project—Operation and maintenance
29 activities associated with the three existing impoundments (i.e., holding ponds for the
30 evaporation of wastewater generated from the facility) do not create air pollutant
31 concentrations, except a minor amount associated with employee vehicle emissions commuting
32 to the facility. The two additional impoundments would not require additional facility staff so
33 there would be no increase in these air pollutants. Construction activities would result in short-
34 term emissions from the use of diesel-powered equipment and vehicles. Diesel exhaust,
35 particularly diesel particulate matter (DPM), is considered a toxic air contaminant by CARB; and
36 exposure of sensitive receptors (e.g., residences, schools) to toxic air contaminants should be
37 limited. Potential health risk associated with diesel exhaust was estimated using EPA's
38 AERSCREEN model, and it was found that emissions of DPM during construction would not be
39 sufficient to pose a significant risk to the nearest sensitive receptors from construction
40 equipment operations.
- 41 • Barstow General Plan Buildout—Project construction would require the use of equipment that
42 could generate diesel exhaust, and maintenance of constructed buildings could require
43 occasional and sporadic trips for maintenance.

1 Construction activities associated with all project alternatives would include the use of diesel-
 2 powered equipment and vehicles. Operations and maintenance activities for all alternatives would
 3 include daily trips to remediation sites in vehicles that could generate diesel exhaust, similar to
 4 existing operations and maintenance for in-situ treatment (wells and associated infrastructure) and
 5 agricultural treatment. ~~For Alternatives 4C-3, the health risk would be below in excess of the~~
 6 MDAQMD cancer risk threshold of 10 risks per million for all alternatives except for Alternative 4C-
 7 4, which includes substantially more agricultural activities; ~~but implementation of~~ **Mitigation**
 8 **Measure AIR-MM-5** would reduce this project-specific impacts of Alternative 4C-4 to less than the
 9 threshold.

10 Cumulative impacts from toxic air contaminants within Hinkley Valley are primarily limited to those
 11 from vehicles on SR 58 due to cumulative changes in truck volumes with perhaps some limited
 12 contribution from ~~General Plan buildout~~ new uses associated with County and Barstow General Plan
 13 buildout. Cumulative impacts in the northeast part of Harper Valley are expected to be limited
 14 because traffic volume changes likely would be minor. The cancer risk thresholds used by MDAQMD
 15 are designed to assess both project and cumulative contributions. As such, since the PG&E
 16 remediation project would mitigate to less than the risk thresholds, it would not contribute
 17 considerably to any cumulative toxic emissions impacts.

18 Odors

19 Cumulative projects would have the following effects on odors:

- 20 • Abengoa Mojave Solar Project—There would be minor odors during construction activity, and
 21 no operational odors associated with this project.
- 22 • Hawes Composting Facility Project—There would be minor odors during construction activity.
 23 During project operation, there would be composting-related odors associated with feedstock
 24 management (e.g., delivery, storage and handling); active composting (e.g., surface emissions,
 25 turning windrows, tearing down piles); and curing (e.g., surface emissions, turning windrows,
 26 and tearing down piles). Other minor sources of composting-related odor associated with
 27 project operations would include mixing of feedstocks into windrows, finished product loading,
 28 and potential poor site management conditions (e.g., runoff, leachate, surface ponding, and road
 29 spillage). The project is required to implement an Odor Impact Mitigation Plan (OIMP) which is
 30 expected to reduce odors to nearby residents to a less than significant level. Given the distance
 31 from the Hinkley Valley and Harper Valley, it is not expected that this facility, particularly with
 32 the mitigation plan, would have odor impacts in the Hinkley Valley or Harper Valley.
- 33 • Desert View Dairy Operations—While odors are emitted from operation of the Desert View
 34 Dairy, odors would not increase compared to existing conditions.
- 35 • SR 58 Hinkley Expressway Project—There would be minor odors during construction activity
 36 associated with the operation of diesel-powered construction equipment. After project
 37 completion, there would likely be a beneficial impact, as reductions in traffic would lead to
 38 decreased odors from vehicles passing through the project area. ~~There is not expected to be a~~
 39 change in existing odors with project implementation.
- 40 • San Bernardino County General Plan Buildout—There would be minor odors during
 41 construction of residences and other structures associated with buildout of the County gGeneral
 42 pPlan. New land uses would be required to evaluate and mitigate any significant new sources of
 43 odors.

- 1 • PG&E Compressor Station Impoundments 6R and 7R Project—The Project could create a small
2 amount of odor from vehicle exhaust during construction, but it would not be noticeable to the
3 nearest residents with implementation of mitigation measures, nor affect a substantial number
4 of people due to the sparsely populated area and distance of the work site from sensitive
5 receptors. Further, during construction, all diesel-powered equipment would use California
6 ultra-low sulfur diesel fuel with a maximum sulfur content of 15 parts per million (ppm) by
7 weight, minimizing emissions of sulfurous gases (sulfur dioxide, hydrogen sulfide, carbon
8 disulfide, and carbonyl sulfide).
- 9 • Barstow General Plan Buildout—There would be minor odors during construction of residences
10 and other structures associated with buildout of the Barstow General Plan. New land uses would
11 be required to evaluate and mitigate any significant new sources of odors.

12 PG&E remediation project construction activities near existing receptors would be temporary in
13 nature and would not likely result in nuisance odors that would violate MDAQMD Rule 402 or
14 frequently expose the public to objectionable odors. Operations and maintenance activities would
15 include some minor odors, but none that would result in a project-specific significant impact.

16 PG&E remediation project odors would be minor and would be site-specific, occurring at a diversity
17 of places in the project area. The Hawes Composting Facility Project is not close enough to the
18 proposed project to combine with and thereby increase odors in the proposed project area, and the
19 contributions of foreseeable projects would be minimal within the proposed project area. Therefore,
20 there would not be a cumulatively significant impact, and the project would not contribute
21 considerably to a cumulative odor impact.

22 **Green House Gas Emissions**

23 Unlike criteria pollutant impacts, which are local or regional in nature, climate change impacts occur at
24 a global level. The relatively long lifespan and persistence of GHGs require climate change to be
25 considered a cumulative and global impact. It is unlikely that any increase in global temperature or sea
26 level could be attributed to emissions resulting from a single project. Rather, it is more appropriate to
27 evaluate project-related GHG emissions in combination with emissions from across California, the U.S.,
28 and the globe, including emissions from nearby cumulative projects, to contribute cumulatively to
29 potential adverse environmental impacts of global climate change.

30 Cumulative projects would have the following effects on GHG emissions:

- 31 • Abengoa Mojave Solar Project—This project would emit GHGs during construction and
32 operation. The solar project would ultimately result in a beneficial impact by supplying
33 electricity that results in far lower emissions of greenhouse gases compared to fossil-fuel-based
34 electricity generation.
- 35 • Hawes Composting Facility Project—Project construction would emit GHGs. The primary source
36 of GHG emissions associated with the Project results from the transportation of materials to the
37 facility and the associated emissions from heavy duty diesel trucks. The GHG emissions
38 associated with the decomposition of the proposed feedstock material (biosolids and green
39 waste) currently occur and would continue to occur, with or without the Project into the future.
40 The project's EIR found that the project would actually result in a reduction of GHG emissions
41 due to a reduction in transportation emissions compared to existing conditions.

- 1 • Desert View Dairy Operations—This project would result in GHG emissions, primarily
2 associated with methane from animal waste, but would not increase GHG emissions above
3 current levels.
- 4 • SR 58 Hinkley Expressway Project—Project construction would emit GHGs. Upon project
5 completion, there ~~would be a small increase in~~ could be a beneficial impact regarding GHG
6 emissions; ~~associated with increased VMT from the project as a reduction in congestion could~~
7 ~~lead to less idling in the project area, and a consequent reduction in total GHG emissions~~
8 ~~associated with trips on SR 58.~~
- 9 • San Bernardino County General Plan Buildout—County General Plan buildout (Hinkley area
10 and county-wide) could result in minor amounts of GHG emissions from construction or new
11 residences and structures associated with buildout of the County General Plan and from new
12 trips associated with additional residents living in the County. The County has adopted and is
13 implementing a GHG emissions reduction plan designed to reduce county-wide emissions to
14 15% below 2007 levels by 2020.
- 15 • PG&E Compressor Station Impoundments 6R and 7R Project—When averaging the construction
16 emissions over an assumed 30 year lifetime of the Project, construction emissions would be
17 approximately 1.4 metric tons of CO₂-equivalent (CO₂e) per year, well below the County's
18 threshold for mandating specific annual emission reductions.
- 19 • Barstow General Plan Buildout—Barstow General Plan buildout could result in GHG emissions
20 from construction of new residences and structures and from new trips associated with
21 additional residents living in the area.

22 California's emissions are projected to grow with population increase and economic growth.
23 However, AB 32 requires the state to limit its 2020 emissions to 1990 levels and the state has
24 adopted numerous regulations already to achieve this reduction target. There is also an Executive
25 Order (S-03-05) calling for greater emissions reductions by 2050, but there is no legislation with a
26 post-2020 reduction requirement for overall GHG emissions. SB 375 requires regional
27 transportation planning to reduce passenger/light-duty emissions out to 2035.

28 The United States currently does not have a fixed GHG reduction target for national emissions,
29 although there are various efforts by the federal government in regards to stationary sources (under
30 the Clean Air Act) and vehicle emissions (under corporate fleet average requirements) and other
31 efforts to reduce emissions.

32 At present, there is no international treaty to reduce global emissions by 2020 or 2050. The Kyoto
33 Protocol included commitments of developed countries (other than the U.S. that did not sign the
34 treaty). A number of countries, primarily in Europe and Japan, have made commitments to reduce
35 emissions, but not all countries have committed to reductions. Global GHG emissions are projected
36 to rise substantially without further commitments to their reduction.

37 All proposed project alternatives would result in increased GHG emissions during construction and
38 from operations. Increased emissions of GHGs would make an incremental contribution to global
39 climate change and the adverse global environmental effects thereof, as would most development
40 projects occurring worldwide. **Mitigation Measures AIR-MM-6, AIR-MM-7, and AIR-MM-8** will be
41 required to reduce potential project-specific impacts to a less than significant level for construction
42 and operations through compliance with the requirements in the County's GHG Emissions Reduction
43 Plan.

1 Within San Bernardino County, the county's plan is designed to reduce emissions overall by 2020 to
 2 be consistent with AB 32. Based on their environmental analyses, both the Abengoa Mojave Solar
 3 and Hawes Composting Facility projects would reduce GHG emissions compared to existing
 4 conditions. New land uses associated with buildout of the County and Barstow General Plans would
 5 also need to comply with the county's reduction plan. Although national and global GHG emissions
 6 may continue to increase, with the identified mitigation above, the proposed project would not
 7 contribute to the cumulatively significant impact of GHG emissions (and its impact on climate
 8 change).

9 Impacts of Climate Change

10 Given its inland location, all project alternatives and foreseeable projects in the project vicinity are
 11 in an area that would not be inundated by a predicted rise of up to 1.4 meters in sea level by 2100
 12 (California Climate Change Center 2006). The project and nearby foreseeable projects are in areas
 13 not subject to substantial wildfire risks and are not anticipated to rely on imported water supplies.
 14 There is a range of other potential effects of climate change to which the project vicinity may be
 15 subject, including increased temperatures and heat stress days and changes in water supply
 16 conditions, for example. With the exception of water supply, the actions associated with all
 17 alternatives and foreseeable cumulative projects would not exacerbate the potential effects of
 18 climate change nor create a particular hazard related to those potential effects. As discussed above,
 19 the project's effect on groundwater levels would be significant, but can be mitigated through
 20 provision of alternative water supplies and long-term planning for aquifer recovery. It is unknown
 21 how hydrologic regimes and groundwater levels might be affected in the long-term due to climate
 22 change, but with mitigation, the project should not contribute to any potential cumulative effects on
 23 groundwater levels.

24 While ~~climate change impacts in~~ the project area may be subject to climate change impacts
 25 substantial over time, the PG&E remediation project with mitigation would not contribute
 26 considerably to potentially significant cumulative climate change effects.

27 4.2.5.6 Noise

28 Impact CUMUL-6: Cumulative Increases in Noise (Less than Significant with Mitigation)

29 Construction Noise and Vibration

30 Cumulative projects would have the following effects on noise and vibration during construction in
 31 the Hinkley Valley and northeast part of Harper Valley:

- 32 • Abengoa Mojave Solar Project and Hawes Composting Facility Project—Neither of these projects
 33 are in the Hinkley Valley or the northeast part of Harper Valley and thus would not contribute to
 34 noise impacts in the proposed project area.
- 35 • Desert View Dairy Operations—There would be no construction associated with the ongoing
 36 operations, and therefore no construction-related noise impacts.
- 37 • SR 58 Hinkley Expressway Project—Project construction would produce significant noise
 38 impacts in the project area associated with construction equipment and activities. However, no
 39 significant noise impacts from construction are anticipated because construction would be
 40 conducted in accordance with applicable local noise standards and Caltrans' Standard

1 Specification in Section 14-8.02 (2010), “Noise Control.” In addition, Caltrans may require
 2 additional measures to be implemented by the contractor, as deemed necessary.

- 3 ● San Bernardino County General Plan Buildout—Construction of residences and other structures
 4 associated with buildout of the County General Plan could produce minor construction-related
 5 noise impacts in the project area.
- 6 ● PG&E Compressor Station Impoundments 6R and 7R Project—It is anticipated that the project
 7 could expose persons to or generate noise levels in excess of standards established in the San
 8 Bernardino County noise ordinance during project construction. However, compliance with
 9 mitigation would reduce this impact to less than significant by restricting construction to
 10 daytime hours and limiting time equipment is allowed to idle.
- 11 ● Barstow General Plan Buildout—Construction of residences and other structures associated
 12 with buildout of the Barstow General Plan could produce minor construction-related noise
 13 impacts in the project area.

14 Construction activities would have the potential to expose noise-sensitive land uses to excessive
 15 construction noise. All alternatives would require construction of new wells, which would result in
 16 substantial temporary increases in noise relative to ambient noise conditions at some residences in
 17 the project area. Under all alternatives, there would be construction noise increases that would
 18 exceed County standards at residences located within several thousand feet of the activity.
 19 Additionally, the project would result in the construction of new facilities which would involve the
 20 construction of more wells, pipelines, and associated infrastructure and further increase the number
 21 of residences exposed to construction noise.

22 The only foreseeable project that could cause substantial additional noise affecting residences in the
 23 project area is the SR 58 widening project, which, ~~together in concert~~ with the project, could cause a
 24 cumulatively considerable impact. However, no significant noise impacts from construction are
 25 anticipated to result from the SR 58 widening project, and ~~in addition to~~ implementation of project
 26 **Mitigation Measure NOI-MM-NOI-1, which** would reduce the severity of project-specific impacts
 27 associated with construction noise, ~~implementation of Mitigation Measure CUM-MM-1 would reduce~~
 28 ~~this impact to a less than cumulatively considerable level. Therefore, there would not be a~~
 29 cumulatively significant impact, and the project would not contribute considerably to a cumulative
 30 construction noise impact.

31 **Mitigation Measure CUM-MM-1: Coordinate with Caltrans during the SR 58 Widening**
 32 **Concerning Noise**

33 ~~If PG&E plans to construct any facilities or otherwise increase the noise in the area of SR 58, they~~
 34 ~~shall determine the potential for construction of the SR 58 widening to occur at the same time. If~~
 35 ~~it is determined that there could be noise generated from PG&E activities concurrent with~~
 36 ~~Caltrans activities, PG&E will coordinate with Caltrans to maintain cumulative noise levels at the~~
 37 ~~nearest noise receiver at below the county noise standard.~~

38 In order to implement plume monitoring and to implement **Mitigation Measure WTR-MM-2** (See
 39 Section 3.1, *Water Resources and Water Quality*), PG&E may need to install monitoring wells and
 40 may need to drill deeper wells in close proximity to residences. If this were to be necessary, it is
 41 possible that the County standard for vibration could be exceeded if the well located were less than
 42 25 feet from a residence. However, there are no other foreseeable projects that could cause similar
 43 levels of vibration on any residences in the project area. ~~Therefore, with implementation of project-~~

1 | ~~specific impacts through Mitigation Measure NOI-MM 1, the project would not have a cumulatively~~
 2 | ~~considerable impact.~~

3 | **Permanent Noise and Vibration**

4 | Other cumulative projects would have the following effects on permanent noise and vibration:

- 5 | • Abengoa Mojave Solar Project and Hawes Composting Facility Project—Neither of these projects
- 6 | are in the Hinkley Valley or the northeast part of Harper Valley and thus would not contribute to
- 7 | noise impacts in the proposed project area.
- 8 | • Desert View Dairy Operations—While project operations do produce noise associated with
- 9 | dairy activities, noise levels would not be increased above already existing levels.
- 10 | • SR 58 Hinkley Expressway Project—The increase in operational noise in close proximity to
- 11 | sensitive receptors for project alternatives is expected to exceed thresholds. Noise abatement
- 12 | measures are proposed, but impacts are likely to be significant and unavoidable.~~Project~~
- 13 | ~~operation could produce higher permanent noise levels than currently present in the project~~
- 14 | ~~area due to cars and trucks being able to travel at higher speeds on SR 58 after project~~
- 15 | ~~completion.~~
- 16 | • San Bernardino County General Plan Buildout—Construction Structures built associated with
- 17 | buildout of the County General Plan could produce minor amounts of noise.
- 18 | • PG&E Compressor Station Impoundments 6R and 7R Project—Operation and maintenance of
- 19 | the proposed surface impoundments would generate little or no noise and would be similar to
- 20 | the existing surface impoundments since surface impoundments are operated individually. Any
- 21 | noise increase would be negligible and not likely noticeable to nearby residents.
- 22 | • Barstow General Plan Buildout—Construction associated with the buildout of the Barstow
- 23 | General Plan could produce minor amounts of noise.

24 | PG&E remediation project operations could expose noise-sensitive land uses to operational noise
 25 | from well pumps. Because of the relative large spacing between the pumps and the distance to the
 26 | nearest residences, no meaningful cumulative pump noise is anticipated at nearby residences. Under
 27 | all alternatives, based on known locations, no residences are located within 200 feet of the proposed
 28 | pumps, and increases in noise relative to the existing ambient noise level are not expected to be
 29 | substantial.

30 | While the widening of SR 58 would contribute to noise impact in the project areas leading to a
 31 | significant impact, the proposed project would not contribute considerably to this impact from
 32 | project operations.

33 | **4.2.5.7 Biological Resources**

34 | **Impact CUMUL-7: Cumulative Loss of Sensitive Biological Resources (Significant for Desert**
 35 | **Tortoise Movement; All Other Impacts, Less than Significant with Mitigation)**

36 | **Special Status Wildlife**

37 | Other cumulative projects would have the following effects on special-status wildlife species:

- 1 • Abengoa Mojave Solar project—Construction, operation, and maintenance of this project would
2 cause potential special status wildlife disturbance, displacement, injury, and mortality. Indirect
3 impacts ~~would~~ occur from loss and fragmentation of habitat, ~~fragmentation, and~~ potential
4 effects to avian species from evaporation ponds, and the potential for increase predation on
5 desert tortoise due to installation of evaporation ponds and the introduction of new, elevated
6 perching sites in the project area that might attract ravens. Since there are existing raven
7 elevated perching sites, such as transmission lines and associated structures, previous studies
8 have shown that the addition of similar elevated perching sites is not likely to result in a further
9 increase in ravens. In addition, many of the perching sites currently in place due to agricultural
10 activities would be eliminated by the Abengoa Mojave Solar Project/Lockhart Substation
11 element of the project, and potential impacts to desert tortoise from ravens would be avoided or
12 minimized by implementation of a raven monitoring and control plan, required by the California
13 Energy Commission (U.S. Department of Energy 2011). This project would not affect special
14 status species in the same location as the proposed project, but since the population of these
15 species extends across the western Mojave Desert, there is a potential for cumulative impacts.
- 16 • Hawes Composting Facility Project—This project could result in an incremental reduction in
17 desert scrub vegetation that provides habitat for special status wildlife and loss of native
18 biological resources. In addition, it was found that significant adverse impacts to desert tortoise
19 would occur as a result of this project because truck traffic along existing access routes may
20 increase the amount of road-killed mammals and reptiles, and this increase could attract ravens
21 to the project area and lead to increased predation of baby desert tortoise. It is important to
22 note that composting facilities have been inaccurately compared to landfills. However, it is
23 unlikely that composting activities would attract ravens or other birds because the compost
24 would not contain edible food or other garbage. During a 5-year monitoring period, no ravens
25 were recorded at a similar composting site in Adelanto. With mitigation incorporated, impacts
26 would be less than significant.
- 27 • Desert View Dairy Operations—This project would have no additional impacts on wildlife
28 species as it is an already existing use.
- 29 • SR 58 Hinkley Expressway Project—Construction, operation, and maintenance of this project
30 would result in ~~potential~~ direct and indirect impacts on special-status wildlife species within the
31 PG&E proposed project area. These impacts include direct impacts from construction activities
32 and indirect impacts from habitat fragmentation, habitat loss, and the introduction of invasive
33 species. Measures have been incorporated into the project to avoid and/or minimize impacts to
34 special-status wildlife species to less than significant levels.
- 35 • San Bernardino County General Plan Buildout—Construction of residences and other structures
36 associated with buildout of the County General Plan could result in direct impacts as well as loss
37 of special-status wildlife species habitat.
- 38 • PG&E Compressor Station Impoundments 6R and 7R Project—The two new impoundments
39 would comprise 2.48 acres. Therefore, the project would result in the removal of approximately
40 2.48 acres of low quality habitat for desert tortoise, low quality foraging and potential nesting
41 habitat for burrowing owl, potential foraging habitat for American badger and desert kit fox and
42 suitable nesting habitat for avian species afforded protection by the Migratory Bird Treaty Act
43 and California Fish and Game Code, which could result in direct impact to the species if it is
44 present or utilizes the 2.48-acre impoundment area. In addition, these species may be subject to
45 indirect impacts from ground vibration that is expected to occur for a 2 week period during

construction, and there could be increased risk of desert tortoise mortality due to collision with construction-related vehicles. In addition, the existing ponds provide available surface water to desert tortoise predators such as common raven, which would only minimally increase with the implementation of this project. Project mitigation would reduce potential direct and indirect impacts to a less than significant level.

- Barstow General Plan Buildout—Construction of residences and other structures associated with buildout of the Barstow General Plan could result in direct impacts as well as loss of special-status wildlife species habitat.

The proposed remediation activities would infringe on habitat that supports the federally protected desert tortoise and the state protected Mohave ground squirrel and would also affect several other special-status wildlife species (see Section 3.7, *Biological Resources*) including burrowing owl, American badger, loggerhead shrike, northern harrier, Mojave River vole, Mojave fringe-toed lizard, and several raptors. Some of these species would also be affected by other cumulative development. Considered ~~together in concert~~, the foreseeable projects could lead to a cumulatively considerable impact on special status wildlife species in the Western Mojave Desert.

The Abengoa Mojave Solar, ~~and~~ Hawes Composting Facility, SR 58 Expressway, and PG&E Compressor Station Impoundments 6R and 7R projects are ~~both~~ required to implement construction and operational mitigation for impacts to special-status wildlife species. In addition, it is assumed that all future projects in the project vicinity, including ~~SR 58 widening and~~ new land uses from buildout of the County and Barstow General Plans, would implement similar mitigation, thereby minimizing the severity of each respective project's impacts on special status species. For the PG&E remediation project, implementation of the **Mitigation Measures BIO-MM-1a through BIO-MM-1h and Mitigation Measures BIO-MM-1j through BIO-MM-1o** would avoid or minimize project-specific species loss and habitat disturbance impacts. With this mitigation, the proposed project would not contribute considerably to cumulative special-status wildlife species impacts, except in relation to desert tortoise movement. As discussed in Section 3.7, *Biological Resources*, depending on the amount and configuration of agricultural treatment units, all of the action alternatives may result in contiguous agricultural treatment units of up to 2 miles in length that could substantially impede east-west desert tortoise movement through the center of Hinkley Valley. Feasible mitigation was not identified to avoid a significant impact, without resulting in far greater habitat fragmentation or not meeting project goal and objectives. Thus, relative to desert tortoise movement, the project may potentially have a considerable contribution to a significant cumulative impact.

Special Status Plants

Other cumulative projects would have the following effects on special-status plant species:

- Abengoa Mojave Solar Project—No rare plants were found on the project site; however there is a potential for special-status plants in areas of suitable habitat. Project mitigation is required to reduce special-status plant species impacts to a less than significant level.
- Hawes Composting Facility Project—No rare plants were found on the project site.
- Desert View Dairy Operations—Ongoing operations would have no additional impacts on special-status plant species ~~and~~ this an existing use.

- 1 • SR 58 Hinkley Expressway Project—Project construction may result in the loss of special-status
2 plants and their habitat, if found present along the proposed alignments. So far, approximately
3 46 percent of the project area with habitat for rare plant species has been surveyed, and the
4 project area contains habitat for rare plant species. With mitigation measures incorporated,
5 project impacts are expected to be reduced to less than significant levels.
- 6 • San Bernardino County General Plan Buildout—Construction of residences and other structures
7 associated with buildout of the County General Plan could result in loss of special-status plants.
- 8 • PG&E Compressor Station Impoundments 6R and 7R Project—No impacts to special-status
9 plants were identified for this project.
- 10 • Barstow General Plan Buildout—Construction of residences and other structures associated
11 with buildout of the Barstow General Plan could result in loss of special-status plants.

12 Operations and maintenance activities of the project are not expected to have adverse effects to
13 special status plants or their habitat since these activities would primarily occur within areas that
14 have already been disturbed during construction of new remediation facilities. However,
15 construction-related impacts have the potential to cause direct and indirect permanent loss of
16 individual special status plants and their existing and potential future occupied habitats in the
17 project area resulting in a contribution to reduction in their local and regional population. For those
18 alternatives that contain new above-ground treatment facilities (Alternatives 4C-3 and 4C-5 only),
19 there may be increased potential to introduce non-native plants due to increased presence of
20 vehicles (for materials deliveries and waste disposal) that may carry seeds or remnants of non-
21 native plants on their tires. Implementation of **Mitigation Measure BIO-MM-1g and BIO-MM-1p**
22 would minimize impacts to special status plant species and their supporting habitat.

23 Although there is a potential for cumulative impacts on special-status species, as mitigated, the
24 proposed project would not make a considerable contribution to this cumulative impact. In addition,
25 the SR 58 widening project contains mitigation measures to reduce impacts to special-status plants
26 to less than significant levels, and it is probable that all future projects in the project vicinity (such as
27 SR 58 widening and County and Barstow General Plan buildout) would be required implement
28 similar mitigation to the proposed project, thereby minimizing the severity of each respective
29 project's impacts on special status plants.

30 Sensitive Vegetation Communities

31 While project construction would not cause impacts to sensitive vegetation communities, it is
32 possible that future requirements for PG&E to provide alternate water supplies to residents of the
33 Hinkley area could require construction of new freshwater water supply wells and conveyance
34 pipelines in the California joint fir scrub habitat. If new infrastructure is constructed, there may be
35 potential for significant adverse impacts due to construction-related disturbance and permanent
36 loss of California joint fir scrub.

37 California joint fir scrub is not found in the Abengoa Mojave Solar, PG&E Compressor Station
38 Impoundments 6R and 7R, SR 58 widening or the Hawes Composting Facility project sites. ~~In~~
39 ~~addition, within the PG&E project area, the SR 58 project potential alignments avoid the identified~~
40 ~~joint fir scrub area.~~ Ongoing Desert View Dairy operations would not affect joint fir scrub as this is
41 an existing activity. It is possible that buildout of the County and Barstow General Plans may include

1 | proposed future uses in joint fir scrub habitat. Thus, considered ~~together in concert~~ with other
2 | foreseeable projects, there could be a cumulatively considerable impact.

3 | Implementation of **Mitigation Measure BIO-MM-2** would minimize proposed project impacts
4 | related to loss of sensitive vegetation communities. Therefore, the proposed project would not make
5 | a considerable contribution to any cumulative impact. In addition, it is assumed that all future
6 | projects in the project vicinity implemented per the County and/or Barstow General Plans would be
7 | required to implement similar mitigation, thereby minimizing the severity of each respective
8 | project's impacts on such vegetation communities.

9 | **Jurisdictional ~~Wetlands~~/Waters**

10 | Other cumulative projects would have the following effects on wetlands and waters:

- 11 | ● Abengoa Mojave Solar Project—The project may affect state jurisdictional wetlands directly or
12 | indirectly. Project mitigation includes tamarisk eradication monitoring, maintenance of a
13 | wetland well, and monitoring of groundwater quality which combined would mitigate impacts
14 | to wetlands to a less than significant level. The environmental evaluation for the solar project
15 | identified that the wetlands in Harper Lake have been cut off in the past from groundwater due
16 | to lowered water tables, and that some of the wetlands are being maintained by water from a
17 | well near the lake. The solar project will replace that well and continue the water provision to
18 | maintain the current wetlands.
- 19 | ● Hawes Composting Facility Project—Project construction is not expected to impact
20 | jurisdictional wetlands or waters.
- 21 | ● Desert View Dairy Operations—This is an already existing use that would not be expanded.
22 | There is therefore no potential for impacts to jurisdictional wetlands or waters over existing
23 | conditions.
- 24 | ● SR 58 Hinkley Expressway Project—Considering preliminary project design, Construction of
25 | this project would result in the loss or impairment of wetlands or other permanent affects to
26 | jurisdictional waters, both due to from removal of such resources and replacement with
27 | roadway infrastructure, or due to increased stormwater runoff impairing nearby wetlands or
28 | waters. In addition, temporary changes in hydrology from construction could result in indirect
29 | impacts to adjacent jurisdictional waters. Construction and operational impacts would be
30 | reduced to less than significant levels with mitigation measures incorporated into this project.
- 31 | ● San Bernardino County General Plan Buildout—Construction of residences or other structures
32 | associated with buildout of the County General Plan could result in the loss or impairment of
33 | wetlands or other jurisdictional waters depending on location.
- 34 | ● PG&E Compressor Station Impoundments 6R and 7R Project—The project would not impact
35 | protected wetlands because the project area does not support any wetlands including, but not
36 | limited to, marshes, vernal pools, coastal wetlands, etc.

37 | Barstow General Plan Buildout—Construction of residences or other structures associated with
38 | buildout of the Barstow General Plan could result in the loss or impairment of wetlands or other
39 | jurisdictional waters depending on location.

40 | With regard to drainages in the context of habitats, project construction could damage drainages in
41 | the project area, and ~~together in concert~~ with other foreseeable projects in the project area,

1 | particularly the SR 58 Hinkley Expressway Project could lead to a cumulatively considerable impact.
 2 | The Abengoa Mojave Solar project would only affect wetlands near Harper Lake and would not
 3 | affect wetlands in the Hinkley Valley or the northeast part of Harper Valley and thus is unlikely to
 4 | contribute to impacts to the same drainages or wetlands potentially affected by the proposed
 5 | project. The proposed project is not expected to affect Harper Lake or associated wetlands directly,
 6 | but could affect the lake or associated wetlands indirectly due to erosion. Current estimates of
 7 | groundwater drawdown areas due to PG&E remediation project pumping approach, but do not
 8 | encroach on Harper Lake. Future groundwater extraction may be necessary for remediation or
 9 | plume control in the northeast part of Harper Valley which could affect groundwater levels in
 10 | Harper Valley. However, as documented in the environmental evaluation for the Abengoa solar
 11 | project, the wetlands associated with Harper Lake have been previously separated from
 12 | groundwater due to historic agricultural irrigation; thus, the existing condition is that groundwater
 13 | is not supporting wetlands. As such, if the PG&E remediation project were to lower groundwater
 14 | table in northeastern Harper Valley, it is not likely to cut off a water source for existing wetlands in
 15 | the project area or downstream areas or contribute to cumulative effects on wetlands in Harper
 16 | Lake.

17 | Implementation of **Mitigation Measure BIO-MM-3** would reduce the PG&E remedial project's
 18 | potential impacts on wetlands by requiring avoidance of ground disturbing activities within
 19 | drainages wherever feasible, conducting delineations if any drainages are expected to be affected,
 20 | and implementing compensatory mitigation in accordance with federal and state requirements if
 21 | deemed necessary. County erosion control requirements would address potential erosion and
 22 | sedimentation impacts. Therefore, with mitigation, the proposed project would not make a
 23 | cumulatively considerable contribution to potential cumulative impacts on wetlands. In addition, it
 24 | is assumed that all future projects in the project vicinity would implement similar mitigation,
 25 | thereby minimizing the severity of each respective project's impacts on jurisdictional waters.

26 | **Wildlife Movement**

27 | Other cumulative projects would have the following effects on wildlife movement:

- 28 | ● Abengoa Mojave Solar Project—The project would have adverse impacts on wildlife movement
 29 | (adverse but less than significant for Mohave ground squirrel, adverse and significant for desert
 30 | tortoise); however, project compensation is expected to reduce these impacts to a less than
 31 | significant level.
- 32 | ● Hawes Composting Facility Project—Although 160 acres of desert scrub would be lost due to
 33 | this project, it is not expected to have a significant effect on wildlife movement due to the
 34 | continuity of suitable habitat in existing corridors on public lands in the vicinity of the project's
 35 | location.
- 36 | ● Desert View Dairy Operations—Dairy operations would not include expansion of the current
 37 | Desert View Dairy facilities, and would thus not impact wildlife movement.
- 38 | ● SR 58 Hinkley Expressway Project—This project would involve the expansion and potential
 39 | realignment of an already existing roadway that currently impedes wildlife movement.
 40 | However, impediments to wildlife movement due to the project would be minimized with the
 41 | installation of culverts designed to allow the desert tortoise and other animal species to pass
 42 | beneath the roadway, which would reduce impacts to wildlife movement to less than significant
 43 | levels. Thus, this project may likely have substantial impacts on wildlife movement.

- 1 • San Bernardino County General Plan Buildout—Buildout of the County General Plan is expected
2 to result in isolated residences and structures constructed in various areas throughout the
3 project vicinity. Thus buildout in the local area may result in localized but not large-scale
4 impediments to wildlife movement.
- 5 • PG&E Compressor Station Impoundments 6R and 7R Project—The project would not interfere
6 with movement of any native or migratory fish. No suitable corridors for movement of
7 terrestrial wildlife species have been identified in the project area. Because the project would
8 occur within the disturbed area of the existing Compressor Station facilities, it is not expected to
9 have negative effects on migration of terrestrial wildlife species in the vicinity. The sensitive
10 species with potential to occur in the Compression Station Impoundments 6R and 7R project
11 area (desert tortoise, Mohave ground squirrel, burrowing owl) have not been identified within
12 the Compressor Station area and have low potential to occur within the project area footprint
13 due to the disturbed nature of the area and low quality habitat conditions.
- 14 • Barstow General Plan Buildout—Barstow General Plan buildout is expected to result in
15 residences and structures constructed in various areas throughout the project vicinity. Thus
16 buildout in the local area may result in localized but not large-scale impediments to wildlife
17 movement.

18 With the PG&E remediation project, depending on its ultimate configuration, there could be
19 contiguous agricultural treatment areas extending for perhaps up to 2 miles in length (with all
20 action alternatives, see discussion in Section 3.7, *Biological Resources*); or the agricultural treatment
21 areas could be more dispersed, with suitable movement habitat located between the units. Although
22 desert tortoise would be physically able to move through the agricultural treatment units and there
23 won't be any physical barriers (like fences) to their movement, they may choose to avoid these areas
24 entirely. Thus, if there is a contiguous area of agricultural treatment of perhaps 2 miles or more,
25 desert tortoise moving east to west or west to east could incur detours of several miles in length
26 which is considered a significant impact. Given that agricultural treatment units need to be located
27 in the center of the plume area in order to facilitate hydraulic control, and given the amount of
28 agricultural treatment necessary for the action alternatives to address the expanded plume, this is
29 considered a significant and unavoidable impact for desert tortoise. Other wildlife species (like the
30 Mohave ground squirrel) are far more mobile, and significant impairment of movement for other
31 wildlife species is not expected to occur with the PG&E remediation project.

32 Considering that the ~~SR 58 Hinkley Expressway Project~~ County and Barstow General Plan Buildout
33 projects may also have an affect on desert tortoise movement, the PG&E remediation project
34 (depending on extent and configuration of agricultural treatment units) could contribute
35 considerably to a significant cumulative impact on desert tortoise movement. As discussed in
36 Section 3.7, *Biological Resources*, feasible mitigation was not identified for the PG&E remedial
37 project to avoid a significant impact, without resulting in far greater habitat fragmentation or not
38 meeting project goal and objectives. Thus, relative to desert tortoise movement, the project may
39 potentially have a considerable contribution to a significant cumulative impact.

40 **Protected Trees**

41 Other cumulative projects would have the following effects on protected trees:

- 42 • Abengoa Mojave Solar Project—The project site has no Joshua trees, Mojave yuccas and creosote
43 rings, and other species protected by the Development Code and other regulations.

- 1 • Hawes Composting Facility Project—There are no trees on the project site.
- 2 • Desert View Dairy Operations—This is an existing operation and would not damage or remove
- 3 protected trees.
- 4 • SR 58 Hinkley Expressway Project—Project construction could cause removal of protected trees
- 5 because there are Joshua trees in the project area.
- 6 • San Bernardino County General Plan Buildout—Construction of residences and other structures
- 7 associated with buildout of the County General Plan could cause removal of protected trees.
- 8 • PG&E Compressor Station Impoundments 6R and 7R Project—No impacts to protected trees
- 9 were identified for this project.
- 10 • Barstow General Plan Buildout—Construction of residences and other structures associated
- 11 with buildout of the Barstow General Plan could cause removal of protected trees.

12 Joshua trees, which are protected desert native plants under San Bernardino ordinance, were
 13 identified within the project area. ~~In concert~~ Together with other foreseeable projects (specifically
 14 SR 58 widening and buildout of the County and Barstow General Plan buildouts), this removal could
 15 lead to a cumulatively considerable impact on protected trees.

16 If construction for PG&E's remediation activities requires removal of Joshua trees or other
 17 potentially occurring locally-protected desert native plants, PG&E would be required to comply with
 18 the San Bernardino County Plant Protection and Management Ordinance (Chapter 88.01 of the San
 19 Bernardino County Development Code) and obtain a tree removal permit prior to initiation[†] of
 20 ground disturbance. Compliance with the County's plant protection ordinance ensures that potential
 21 direct impacts to Joshua tree or other locally-protected plants would be avoided or minimized
 22 according to the provisions of the County's permit requirements. Therefore, the proposed project
 23 would not contribute considerably to a significant cumulative impact. In addition, it is assumed all
 24 foreseeable projects in the project vicinity would also be required to comply with the San
 25 Bernardino County Plant Protection and Management Ordinance, thereby avoiding cumulatively
 26 significant impacts.

27 Conservation Plans

28 Other cumulative projects would have the following effects on conservation plans:

- 29 • Abengoa Mojave Solar Project—Portions of the project are on BLM land and could disturb this
- 30 land, leading to potential conflicts with the conservation requirements of the West Mojave Plan.
- 31 However, the project has already obtained approval from the BLM and from the USFWS
- 32 concerning special-status species and thus will be consistent with conservation requirements on
- 33 BLM lands.
- 34 • Hawes Composting Facility Project—This project does not include any BLM land and would not
- 35 conflict with an adopted conservation plan.
- 36 • Desert View Dairy Operations—Ongoing operations do not include any elements that could
- 37 conflict with an adopted conservation plan.
- 38 • SR 58 Hinkley Expressway Project—~~It appears that the project alignments would not cross~~ The
- 39 project would impact BLM-owned lands; and thus at this time, no project alternatives would

1 potentially conflicts with the West Mojave Plan. An Application for the proposed action and
 2 request for right-of-way grants are being reviewed by BLM—are identified.

- 3 ● San Bernardino County General Plan Buildout—Project construction associated with buildout of
 4 the County General Plan would only occur on non-federal land and consequently would not
 5 cause conflicts with the West Mojave Plan.
- 6 ● PG&E Compressor Station Impoundments 6R and 7R Project—The project area falls outside the
 7 designated habitat conservation areas and federal lands, and there are no proposed impacts to
 8 habitats covered by the West Mojave Plan.
- 9 ● Barstow General Plan Buildout—The planning area for the Barstow General Plan includes a
 10 significant amount of public lands, and BLM has developed specific management strategies that
 11 cover these public lands, including the West Mojave Plan. Barstow works closely with BLM to
 12 ensure that mutually agreeable decisions are made.

13 For the PG&E remediation project, where the project disturbs BLM land, potential conflicts with the
 14 conservation requirements of the West Mojave Plan could occur. Implementation of **Mitigation**
 15 **Measures BIO-MM-1a through BIO-MM-1m, BIO-MM-1p and BIO-MM-46** would minimize
 16 potential conflicts with conservation requirements of the West Mojave Plan on BLM land. In
 17 addition, the provisions of the West Mojave Plan that address specific desert tortoise, Mohave
 18 ground squirrel and burrowing owl avoidance, minimization and conservation measures could also
 19 be considered during agency consultations to obtain federal and state ESA permits if required.

20 The only other cumulative projects that may also affect BLM land is are the Abengoa Mojave Solar
 21 Project, which has already been approved by the BLM and the USFWS in regards to the West Mojave
 22 Plan, SR 58 Hinkley Expressway Project and Barstow General Plan buildout. As discussed above, the
 23 City of Barstow works closely with BLM to ensure that mutually agreeable decisions are made,
 24 including with respect to the West Mojave Plan.

25 As described above, the project would mitigate its biological resource impacts, including those that
 26 may occur on BLM land to a less than significant level. Therefore, the proposed project would not
 27 contribute considerably to a cumulative impact.

28 4.2.5.8 Cultural Resources

29 **Impact CUMUL-8: Cumulative Increase in Impacts on Cultural Resources (Less than** 30 **Significant with Mitigation)**

31 **Architectural Resources**

32 Other cumulative projects would have the following effects on architectural resources:

- 33 ● Abengoa Mojave Solar Project—As currently designed, this project would not result in any
 34 effects to historic properties.
- 35 ● Hawes Composting Facility Project—No historic architectural resources exist within the site or
 36 within the area of potential effect that would be significantly affected by this project.
- 37 ● Desert View Dairy Operations—This is an existing operation and would not alter or destroy any
 38 historic architectural resources.

- 1 • SR 58 Hinkley Expressway Project—No known historic properties have been identified in the
 2 alternative alignments. However, as the project is currently designed, there are nine
 3 unevaluated sites within the area of potential effect (APE) for the project, and each of the project
 4 alternatives has potential to impact one or more of these sites. Project construction could
 5 require the acquisition and demolition of historic structures if present in proposed right of way
 6 areas. Further research and surveys will be required for this project for the purpose of
 7 evaluating the historical significance of identified cultural sites prior to completion of the SR 58
 8 project’s environmental document and approval phase. Impacts to architectural resources
 9 would be less than significant with mitigation measures incorporated.
- 10 • San Bernardino County General Plan Buildout—Construction of new residences or other
 11 structures associated with buildout of the County General Plan could result in the demolition of
 12 existing historic structures, if present.
- 13 • PG&E Compressor Station Impoundments 6R and 7R Project—No historical resources were
 14 identified within or near the project area, and implementation of mitigation required for the
 15 project would reduce the impact of disrupting previously undiscovered prehistoric or historic
 16 resources underground which could be encountered during excavation for the ponds and
 17 pipelines to less than significant.
- 18 • Barstow General Plan Buildout—Construction of new residences or other structures associated
 19 with buildout of the Barstow General Plan could result in the demolition of existing historic
 20 structures, if present.

21 The PG&E remediation project may require demolition of historic structures that could be eligible
 22 for listing on the National Register of Historic Places (NRHP) or California Register of Historical
 23 Resources (CRHR). Combined with other foreseeable projects in the project area, including the SR
 24 58 Hinkley Expressway Project and development associated with buildout of the County and
 25 Barstow General Plans, the project could contribute considerably to a cumulative impact on historic
 26 structures. Implementation of **Mitigation Measures CUL-MM-1 and CUL-MM-2** would require
 27 evaluation of architectural resources prior to construction and avoidance of any identified
 28 significant architectural resources, where feasible. If avoidance is infeasible, **Mitigation Measure**
 29 **CUL-MM-3**, which would require recordation of historic structures before disturbance, would
 30 reduce the project’s contribution to a cumulative impact to a less than considerable level.

31 **Archaeological Resources**

32 Other cumulative projects would have the following effects on archaeological resources:

- 33 • Abengoa Mojave Solar Project—The project would have a significant impact on one significant
 34 historical archaeological site, but conditions of approval would reduce impacts to less than
 35 significant. Project mitigation is required to address as yet unknown cultural resources that
 36 might be encountered during construction.
- 37 • Hawes Composting Facility Project—No significant cultural resources were observed within the
 38 project area. However, because the Project is located several miles south of an ancient playa
 39 (Harper Lake) and several remnant tributaries of this ancient lake are within the Project area,
 40 subsurface cultural materials may be encountered during construction. Project mitigation is
 41 required to address as yet unknown cultural resources that might be encountered during
 42 construction.

- 1 • Desert View Dairy Operations—Dairy operations will continue existing practices, which would
2 not affect cultural resources above existing conditions.
- 3 • SR 58 Hinkley Expressway Project—As the project is currently designed, there are nine
4 unevaluated sites within the APE for the project, and each of the project alternatives has
5 potential to impact one or more of these sites. Further research and surveys will be required for
6 this project for the purpose of evaluating the historical significance of identified archeological
7 sites prior to completion of the Project Approval and Environmental Document phase. Impacts
8 to archaeological resources would be less than significant with mitigation measures
9 incorporated.~~Ground-disturbing activities associated with project construction have the~~
10 ~~potential to damage archaeological resources in the project area, if present.~~
- 11 • San Bernardino County General Plan Buildout—Ground-disturbing activities associated with
12 construction of residences, residential infrastructure, and other structures have the potential to
13 damage archaeological resources in the project area if present.
- 14 • PG&E Compressor Station Impoundments 6R and 7R Project—Project construction could
15 disrupt unknown or undiscovered archaeological resources, which potentially could cause a
16 substantial adverse change in the significance of the resource. However, no archaeological
17 resources were identified in the project area, and implementation of mitigation would reduce
18 the impact of disrupting previously undiscovered archaeological resources underground which
19 could be encountered during excavation for the ponds and pipelines to less than significant.
- 20 • Barstow General Plan Buildout—Ground-disturbing activities associated with construction of
21 residences, residential infrastructure, and other structures have the potential to damage
22 archaeological resources in the project area if present.

23 Considered ~~together in concert~~, foreseeable projects, including the ~~SR 58 Hinkley Expressway and~~
24 ~~buildout of the County and Barstow General Plans~~, could lead to a cumulatively considerable
25 ~~level~~ impact on archaeological resources.

26 Within the PG&E remediation project area, there is only one known significant archaeological
27 resource site, but all of the project area has not yet been evaluated. The remediation project would
28 include ground-disturbing activities that have the potential for impacts on previously known and
29 potentially unknown prehistoric-era or historic-era archaeological resources. The implementation
30 of **Mitigation Measures CUL-MM-4, CUL-MM-5, and CUL-MM-6** would reduce the severity of
31 construction impacts by determining if unique or historical archaeological resources exist and, if
32 found, avoid damaging the resource through project modification or developing and implementing a
33 recovery plan if they cannot be avoided. With this mitigation, the proposed project would have a less
34 than considerable contribution to cumulative impacts on archaeological resources.

35 It is also assumed that other foreseeable future projects (like ~~SR 58 widening or~~ development
36 associated with buildout of the County and Barstow General Plans) in the project area would be
37 required to implement similar mitigation which would reduce further the potential for cumulative
38 impacts.

39 Human Remains

40 Like the proposed project, cumulative projects ~~involving with~~ ground disturbance have the potential
41 to disturb human remains. Human remains could be discovered during PG&E remedial project
42 activities, which could result in cumulatively considerable effects on cultural resources ~~together in~~

1 | ~~concern~~ with other foreseeable projects in the project area. Implementation of **Mitigation Measure**
 2 | **CUL-MM-7** would ensure the project's contribution to this impact would not be cumulatively
 3 | considerable, and it is anticipated that other foreseeable projects would implement similar
 4 | mitigation in ~~compliant~~ compliance with state and federal regulations.

5 | **Paleontological Resources**

6 | Cumulative projects would have the following effects on paleontological resources:

- 7 | • Abengoa Mojave Solar Project—Certain areas of the project site contain Quaternary alluvial
 8 | sediments that have a high Paleontological Resource Potential for vertebrate fossil types. Project
 9 | construction could damage this resource. Project mitigation is required to reduce potential
 10 | impacts to a less than significant level including worker training and monitoring.
- 11 | • Hawes Composting Facility Project—Pleistocene sediments in the location of this project have
 12 | high potential to contain fossil resources and thus are assigned high paleontological sensitivity;
 13 | therefore, this project has a high potential to adversely impact significant fossil resources.
 14 | Project mitigation is required to include monitoring, resource recovery and curation to reduce
 15 | impacts to a less than significant level.
- 16 | • Desert View Dairy Operations—There are no new ground-disturbing activities associated with
 17 | ongoing operations.
- 18 | • SR 58 Hinkley Expressway Project— The SR 58 EIR/EIS concluded that certain portions of the
 19 | project alignment are considered sensitive areas for paleontological resources, and a
 20 | Paleontological Mitigation Plan (PMP) would be required to be completed during final project
 21 | design. With mitigation incorporated, this project's impacts to paleontological resources would
 22 | be less than significant. Paleontological resources may occur within the project footprint and if
 23 | present and could be disturbed during project construction.
- 24 | • San Bernardino County General Plan Buildout—Paleontological resources may occur within the
 25 | project footprints and if present and could be disturbed during project construction.
- 26 | • PG&E Compressor Station Impoundments 6R and 7R Project—The project would not likely
 27 | directly or indirectly destroy a unique paleontological resource or site or unique geologic
 28 | feature because none were identified during the investigations conducted for the project, and
 29 | the project is within the previously excavated footprints of the former Ponds 6 and 7 within the
 30 | existing Compressor Station site. However, a potential exists to inadvertently discover
 31 | paleontological resources during excavation activities. Implementation of mitigation would
 32 | reduce the impact of disrupting previously undiscovered paleontological resources
 33 | underground which could be encountered during excavation for the ponds and pipelines to less
 34 | than significant.
- 35 | • Barstow General Plan Buildout—Paleontological resources may occur within the footprints of
 36 | buildout of the Barstow General Plan, and if these resources are present, they could be disturbed
 37 | during project construction.

38 | For the PG&E remediation project, paleontological resources could be discovered during project
 39 | activities, which could result in cumulatively considerable effects on such resources ~~together~~
 40 | ~~concern~~ with other foreseeable projects described above. Implementation of **Mitigation Measure**
 41 | **CUL-MM-7** would ensure that any paleontological resources affected during proposed project

1 activities shall be recovered and curated as appropriate, and that the project would not make
2 significant contribution to any cumulative impacts.

3 **4.2.5.9 Utilities and Public Services**

4 **Impact CUMUL-9: Cumulative Impacts Related to Disruption of Utilities and Public Services** 5 **(Less than Significant Impact)**

6 **Utilities**

7 Other cumulative projects would have the following effects on utilities:

- 8 • Abengoa Mojave Solar Project—This project would include the introduction of new utility
9 infrastructure, including a new substation and telecommunications lines. Interruptions to utility
10 services for existing customers due to project construction are not anticipated. Project effects
11 due to new transmission lines are assessed in the project’s environmental report and mitigation
12 is provided for physical impacts associated with new infrastructure.
- 13 • Hawes Composting Facility Project—This project would not affect or cause an increased need
14 for additional public utilities. Telephone service would be cellular, and electricity would be
15 supplied by solar equipment, with a portable diesel-fueled generator backup.
- 16 • Desert View Dairy Operations—Ongoing operations would not result in impacts to utilities
17 above existing conditions.
- 18 • SR 58 Hinkley Expressway Project—Construction of the SR 58 project may require the
19 relocation of several utility types, including overhead and underground electrical, underground
20 gas, overhead and underground telephone, overhead cable telephone, water, septic tank,
21 petroleum pipeline and underground fiber optic. A detailed study of utility relocations would be
22 conducted during the final design. Caltrans will coordinate all utility relocation work with the
23 affected utility companies to ensure minimum disruption to customers in the service areas
24 during construction. In addition, due to the coordination and adherence to regulations and
25 policies, it is not anticipated that any residential utility services would be impacted.
26 Construction of the roadway could disrupt utilities, but operation of the new roadway would not
27 be expected to affect utilities.
- 28 • San Bernardino County General Plan Buildout—Construction of residences and other structures
29 associated with buildout of the County General Plan could cause interruption of utility service to
30 existing customers in the project area.
- 31 • PG&E Compressor Station Impoundments 6R and 7R Project—Construction activities could
32 temporarily disrupt utilities.
- 33 • Barstow General Plan Buildout—Construction of residences and other structures associated
34 with buildout of the Barstow General Plan could cause temporary interruption of utility service
35 to existing customers in the project area.

1 PG&E's remediation project would require ground-disturbing activities that have the potential to
 2 occur in proximity to existing underground utilities and could require temporary interruption of
 3 service (e.g., planned shutdowns, accidental rupture) to existing customers. Once facilities are built
 4 and operating, ground-disturbing activities could be required for periodic maintenance of
 5 subsurface infrastructure to conduct repairs or replace infrastructure. The project also has the
 6 potential to temporarily disrupt aerial utility and transmission lines for electricity,
 7 telecommunications, and possibly other aerial lines and facilities in the project area during
 8 construction and operations and maintenance activities. These impacts, ~~together in concert~~
 9 other disruptions due to construction of foreseeable projects at the same time as the proposed
 10 project, could cause a cumulatively significant impact.

11 State regulations require contractors working in the vicinity of utilities, both below and above
 12 ground, to implement standard procedures to prevent accidental ruptures of utility infrastructure
 13 and loss of service. In addition, contractors are required to comply with provisions of the County's
 14 Development Code to prevent disturbances to electrical uses and services. Because any ground-
 15 disturbing project activities associated with the project or any other foreseeable projects are
 16 required to comply with state and local regulations to prevent impacts on utility infrastructure and
 17 utility services, a significant cumulative impact is not expected and the PG&E remediation project
 18 would not contribute considerably to any cumulative impacts.

19 Electricity Consumption

20 Other cumulative projects would have the following effects on electricity consumption:

- 21 • Abengoa Mojave Solar Project—Once constructed and operating at full capacity, this project
 22 would produce enough electricity to power approximately 70,000 California homes and provide
 23 customers with solar-generated electricity. This project would result in a net increase in
 24 electricity production in the project vicinity.
- 25 • Hawes Composting Facility Project—Electricity for this project would be supplied by solar
 26 equipment, with a portable diesel-fueled generator backup. There would be no impact on
 27 electricity consumption or demand in the project vicinity.
- 28 • Desert View Dairy Operations—Ongoing operations would not require any additional electricity
 29 for project activities.
- 30 • SR 58 Hinkley Expressway Project—Additional electricity use may be required during project
 31 construction, but the need would be temporary. The roadway would be designed as a divided 4-
 32 lane highway and thus may not include traffic signals. Project operational electricity use would
 33 be limited to any streetlights, warning lights, or traffic signals associated with the new roadway,
 34 which would be minimal overall.
- 35 • San Bernardino County General Plan Buildout—Construction of new residences and other
 36 structures associated with buildout of the County General Plan would require minor amounts of
 37 electricity during project construction and would increase permanent demand for electricity in
 38 the project area.
- 39 • PG&E Compressor Station Impoundments 6R and 7R Project—Increased pumping to the new
 40 surface impoundments is expected to require a minimal amount of additional electricity.
- 41 • Barstow General Plan Buildout—Construction of new residences and other structures
 42 associated with buildout of the Barstow General Plan would require minor amounts of

1 | electricity during project construction and would increase permanent demand for electricity in
 2 | the project area.

3 The PG&E remediation project would require increased electricity consumption during construction
 4 and operations and maintenance activities. During construction, a minor increase in electricity
 5 consumption is anticipated in order to power construction equipment. This increase would likely be
 6 provided through a diesel-powered or other type of generator and would not require tie-ins to the
 7 existing electrical grid. Even if the proposed project is constructed at the same time as other
 8 cumulative projects, other projects would not require a significant amount of additional electricity
 9 during project construction, and there would not be a significant cumulative impact.

10 Once PG&E remediation project facilities are built and operating, additional electricity would be
 11 required to power project elements. Overall, the increase in electricity consumption under the
 12 proposed project, ~~together in concert~~ with other foreseeable projects, would be low relative to that
 13 of the entire County, for which Southern California Edison provides the majority of electricity.
 14 Southern California Edison is one of the largest providers of electricity in the United States and has
 15 the infrastructure and capacity to provide electricity to more than 14 million people in a 50,000-
 16 square mile area. In addition, one foreseeable project, the Abengoa Mojave Solar Project, would
 17 result in a significant increase in available electricity in the project vicinity. Therefore, the project
 18 ~~together in concert~~ with other foreseeable projects would not result in a significant cumulative
 19 impact related to electricity demand in that the cumulative demands are unlikely to result in
 20 substantial expansion of electricity generation or transmission facilities.

21 Landfill Capacity

22 Other cumulative projects would have the following effects on landfill capacity:

- 23 ● Abengoa Mojave Solar Project—Construction and operation of this project would generate
 24 limited amounts of solid waste.
- 25 ● Hawes Composting Facility Project—A maximum of eight employees are anticipated at any one
 26 time, generating a small amount of solid waste that would be transported to the Barstow
 27 Sanitary Landfill.
- 28 ● Desert View Dairy Operations—Solid waste production would occur at similar levels than those
 29 already in existence.
- 30 ● SR 58 Hinkley Expressway Project—Project construction could result in generation of solid
 31 waste associated with demolition of buildings, existing roadways and infrastructure. Operations
 32 of this project would not result in routine waste generation, except minor amounts during
 33 roadway maintenance. Impacts to landfill capacity were determined to be less than significant
 34 for this project.
- 35 ● San Bernardino County General Plan Buildout—Minor amounts of construction-related solid
 36 waste would be generated. New residents and businesses would also generate solid waste on an
 37 ongoing basis due to buildout of the County General Plan.
- 38 ● PG&E Compressor Station Impoundments 6R and 7R Project—Project construction would
 39 generate minor amounts of solid waste. Once operating, any solid waste generated by the two
 40 additional impoundments would be negligible, and there would be no additional employees
 41 generating solid waste.

- 1 • Barstow General Plan Buildout—Minor amounts of construction-related solid waste would be
2 generated. New residents and businesses would also generate solid waste on an ongoing basis
3 due to buildout of the Barstow General Plan.

4 Construction of the PG&E remediation project would generate solid waste. Similar to other
5 foreseeable projects in the area, those wastes that could not be reused or backfilled would be hauled
6 to the Barstow Sanitary Landfill. The Barstow Sanitary Landfill is expected to reach capacity by
7 2071. Because the intensity of construction for the project would decrease over the course of future
8 project phases, it is anticipated that the overall amount of solid waste generated by project
9 construction would not substantially decrease the existing lifespan of the landfills near the project
10 area. In addition, there are no other foreseeable projects that would generate a substantial enough
11 amount of solid waste to significantly decrease the existing lifespan of the landfills near the project
12 area. All solid waste generated by the project and all other foreseeable projects would be required to
13 comply with the County's waste reduction requirements. For all of these reasons, the proposed
14 project would not considerably contribute to cumulatively significant impacts with regards to solid
15 waste generation.

16 Public Services

17 Other cumulative projects would have the following effects on public services:

- 18 • Abengoa Mojave Solar Project—The existing public service capacity, such as police and fire
19 service, would be adequate to serve this project; and the project is not expected to substantially
20 disrupt emergency services during construction or operations.
- 21 • Hawes Composting Facility Project—This project would not induce growth; therefore, no
22 additional public services are required. The existing public service capacity, such as police and
23 fire service, would be adequate to serve the project; and the project is not expected to
24 substantially disrupt emergency services during construction or operations.
- 25 • Desert View Dairy Operations—No additional public services would be required relative to
26 ongoing operations.
- 27 • SR 58 Hinkley Expressway Project—Project construction may increase demand for public
28 services slightly during construction due to increased construction activity and workers in the
29 area. It could also temporarily affect emergency access. However, Caltrans will prepare a Traffic
30 Management Plan (TMP) to ensure efficient movement of local and regional traffic during
31 construction. Project operations would not increase the need for public services in the project
32 vicinity because this project would not construct habitable structures or result in increase
33 population growth. In addition, emergency services would benefit from improved roadway
34 conditions (see Section 4.2.5.3, Hazards and Hazardous Materials).
- 35 • San Bernardino County General Plan Buildout—Increases in public services could be necessary
36 to serve new residences constructed in association with buildout of the County General Plan.
- 37 • PG&E Compressor Station Impoundments 6R and 7R Project—The project would not result in
38 the need for additional fire, police, or emergency services providers during construction or
39 operation. During and after construction, the operation at the facility would not deviate from its
40 existing operations. The two additional impoundments would not require additional employees
41 and, therefore, would not result in an increased need for services of public facilities.
- 42 • Barstow General Plan Buildout—Increases in public services could be necessary to serve new

1 | residences and businesses constructed in association with buildout of the Barstow General Plan.

2 PG&E remediation project impacts to public services are limited to the potential disruption to
3 emergency services, which would be less than significant due to the temporary nature of
4 construction activities and the small amount of vehicular trips needed for commuting employees,
5 materials delivery, and off-site transportation during operations. Other public services would not be
6 affected because the PG&E remediation project does not include development of facilities that would
7 generate additional population and thus increased demand for police or fire service, schools, parks,
8 | or other public services. Therefore, ~~together in concert~~ with other foreseeable projects, the project's
9 impact on public services would not be cumulatively considerable.

10 **4.2.5.10 Transportation and Traffic**

11 **Impact CUMUL-10: Cumulative Reduction of Roadway Capacity, Traffic Safety, and Emergency** 12 **Access (Less than Significant with Mitigation)**

13 **Roadway Capacity**

14 Other cumulative projects would have the following effects on roadway capacity:

- 15 ● Abengoa Mojave Solar Project—During the construction and operation phases, local roadway
16 and highway demand resulting from the daily movement of workers and materials would not
17 increase beyond significance thresholds established by San Bernardino County or the State of
18 California.
- 19 ● Hawes Composting Facility Project—The traffic impact analysis conducted for this project
20 indicates that it would not create significant traffic impacts to the surrounding roadway
21 circulation system according to the traffic impact guidelines specified by San Bernardino
22 County.
- 23 ● Desert View Dairy Operations—Traffic levels to and from the project site would remain similar
24 to current levels, given there is no expansion of dairy operations proposed.
- 25 ● SR 58 Hinkley Expressway Project—Traffic levels could increase during project construction
26 due to transport of construction equipment and workers commuting to the project site. In
27 addition, there may be need to temporary close parts of SR 58 which could temporarily reduce
28 roadway capacity. Caltrans would implement a Traffic Management Plan (TMP) to minimize
29 construction impacts to less than significant levels. Upon project completion, there would be a
30 net benefit to roadway capacity in the project area, as SR 58 would be expanded.
- 31 ● San Bernardino County General Plan Buildout—Buildout of the County General Plan could cause
32 amounts of additional trips in the project area associated with new residences. However, given
33 the existing low traffic volumes in the Hinkley Valley and Harper Valley and with the planned
34 completion of the SR 58 Hinkley Expressway, the local increase in trips is not expected to have a
35 significant impact roadway capacity.
- 36 ● PG&E Compressor Station Impoundments 6R and 7R Project—The project would not require
37 additional workers, so there would be no permanent increases in traffic from project operation.
38 There would be short-term construction related traffic including large vehicles on local roads to
39 and from the project area, and up to ten construction workers would commute to and from the
40 site. Mitigation would ensure affects from construction traffic would be less than significant.

- Barstow General Plan Buildout—Buildout of the Barstow General Plan could cause additional trips in the project area associated with new residences and business. However, given the existing low traffic volumes in the Hinkley Valley and Harper Valley, and with the planned completion of the SR 58 Hinkley Expressway, the local increase in trips is not expected to have a significant impact on roadway capacity.

With the PG&E remediation project, there would be only incremental increases in traffic volumes from construction activities; however, the project could worsen traffic operations and increase congestion because of slow-moving trucks. This would affect mostly SR 58 because the surrounding surface streets in the project area are rural two-lane roads with very little traffic. The increase in traffic volumes would be minor, spread over time, and in relatively remote locations, affecting streets with low traffic volumes. However, because of the speed of vehicular traffic and unprotected turning movements on and off SR 58, there is the potential for significant impacts to occur as a result of increased congestion from construction-related truck traffic on SR 58. However, as discussed above, Caltrans will complete a TMP for the SR 58 Hinkley Expressway Project to ensure efficient movement of local and regional traffic during construction, which would reduce the SR 58 project's construction impacts to less than significant levels. Depending on timing, cumulative project truck traffic and road closure during SR 58 project construction could also contribute to this impact. Implementation of **Mitigation Measure TRA-MM-1** (implement traffic control measures during construction) would minimize PG&E remediation project-specific impacts, ~~and implementation of Mitigation Measure CUM-MM-2, which would reduce the project's contribution to potential cumulative impacts related to construction to a less than considerable level.~~

Mitigation Measure CUM-MM-2: Coordinate with Caltrans during the SR 58 Widening regarding Traffic

~~If PG&E plans to construct any facilities or otherwise increase the traffic in the area of SR 58, they shall determine the potential for construction of the SR 58 widening to occur at the same time. If it is determined that there could be traffic generated from PG&E construction activities concurrent with Caltrans construction and/or lane closures that could have significant impacts on traffic levels of service, PG&E will coordinate with Caltrans to maintain cumulative traffic service levels at an acceptable level.~~

Operationally, with implementation of the SR 58 Hinkley Expressway, traffic operations along SR 58 should improve with the expansion of 2 to 4 lanes.

Traffic Safety

Cumulative projects would have the following effects on traffic safety:

- Abengoa Mojave Solar Project—Construction traffic would have minimal impacts to traffic safety due to the use of a shuttle for worker trips and a designated haul road specifically for the project. For operations, the project includes conditions of approval to increase the eastbound left-turn pocket on SR 58 at Harper Lake Road and address other traffic safety issues.
- Hawes Composting Facility Project—The project could cause minor increases in traffic safety risks during project construction due to equipment transport and during project operation due to truck trips transporting materials to and from the project site.

- 1 ● Desert View Dairy Operations—Traffic levels to and from the project site would remain similar
2 to current levels, given there is no expansion of dairy operations proposed. There would be no
3 consequent increase in traffic safety risks.
- 4 ● SR 58 Hinkley Expressway Project—Construction-related truck traffic associated with the
5 proposed project could create a safety hazard and increase the risk of accidents. Roadway work
6 and potential temporary lane and/or ramp and access closures could also create safety hazards.
7 Construction traffic hazards would be managed per standard Caltrans requirements for traffic
8 safety control. However, Caltrans will prepare a TMP, which would reduce traffic safety impacts
9 during construction to less than significant. One of the purposes of the project is to improve
10 operational efficiency and enhance safety conditions by upgrading the facility to a controlled
11 access, four-lane expressway that matches the sections on the east and west of the proposed
12 project area. Completion of the proposed project would likely have beneficial impacts with
13 regards to. Therefore, the project would traffic reduce safety risks in the project area, as
14 increased roadway capacity would reduce congestion and constrained travel lanes.
- 15 ● San Bernardino County General Plan Buildout—While introduction of residents to the area
16 could cause minor increases in traffic, minimal impacts related to traffic safety are anticipated.
- 17 ● PG&E Compressor Station Impoundments 6R and 7R Project—The temporary increase in large
18 vehicles on small local roadways during construction could result in occasional delays or
19 blocked roadways as trucks await access to the site. The two additional impoundments do not
20 require additional workers, so there would be no permanent increases in traffic from project
21 operation. Implementation of mitigation would reduce project impacts to less than significant.
- 22 ● Barstow General Plan Buildout—While introduction of residents and employees to the area
23 associated with the Barstow General Plan buildout could cause minor increases in traffic,
24 minimal impacts related to traffic safety are anticipated.

25 With the PG&E remediation project, increases in construction-related truck traffic could create a
26 safety hazard and increase the risk of accidents. Combined with construction activities during the
27 widening of SR 58, the PG&E remediation project could contribute to cumulatively significant
28 impact. However, Caltrans will prepare a TMP, which would reduce traffic safety impacts during
29 construction to less than significant for the SR 58 Hinkley Expressway Project, and implementation
30 of **Mitigation Measure TRA-MM-1 (implement traffic control measures during construction)** would
31 minimize project-specific impacts, and implementation of Mitigation Measure CUM-MM-2 This
32 would reduce the proposed project's contribution to this impact to a less than cumulatively
33 considerable level.

34 PG&E remediation project increases in traffic volumes and congestion under operations and
35 maintenance would be considered incremental because the project would not substantially increase
36 the number of vehicles on local roads, and there is sufficient capacity on local roads to accommodate
37 new project-related traffic. Thus the project would not have significant impacts on traffic safety
38 during operations. There are no other foreseeable projects in the project vicinity that are expected
39 to cause substantial increases in traffic on local roadways in the project area or to otherwise
40 significantly affect traffic safety. In addition, it is anticipated that the primary roadway in the project
41 vicinity, SR 58, would be widened in the future, thereby increasing roadway safety by eliminating
42 the potential for unsafe passing by providing two travel lanes in each direction. As a result,
43 significant cumulative impacts on traffic safety during operations are not expected, and the PG&E
44 remediation project would not make a considerable contribution to any cumulative impacts.

1 **Emergency Access**

2 Emergency access is discussed above under Section 4.2.5.3, Hazards and Hazardous Materials.

3 **4.2.5.11 Aesthetics**

4 **Impact CUMUL-11: Cumulative Impacts on Scenic Views and Visual Character (Less than** 5 **Significant with Mitigation)**

6 **Scenic Views**

7 Cumulative projects would have the following effects on scenic views:

- 8 • Abengoa Mojave Solar Project—The project would change the existing character of the 1,765-
9 acre project site from a primarily open, partially abandoned agricultural landscape to a highly
10 human-altered, industrial landscape very similar to the adjacent existing solar developments.
11 The change in character would be evident to the few people who live in the immediate area, to
12 employees at the existing solar facilities, and to those who visit the Harper Dry Lake Watchable
13 Wildlife Area. Due to its visual isolation from substantial numbers of the public, overall visual
14 effects of the project would be very limited and aesthetic impacts were determined to be less
15 than significant overall. The project would not affect visual aesthetics in Hinkley Valley.
- 16 • Hawes Composting Facility Project—There are no trees, rock outcroppings or buildings are
17 located in the vicinity that would be affected by the project, and none of the area has been
18 characterized by the ~~San Bernardino~~ County General Plan as “scenic”. Aesthetic impacts were
19 determined to be less than significant overall. The project would not affect visual aesthetics in
20 Hinkley Valley or Harper Valley.
- 21 • Desert View Dairy Operations—Project operations would continue, and no additional structures
22 are anticipated to be constructed so there would be no new aesthetic impacts.
- 23 • SR 58 Hinkley Expressway Project—Project construction would cause short-term changes in
24 views associated with clearing, grading, and excavating. Once the project ~~would be~~ completed,
25 views ~~would be~~ substantially altered due to the introduction of overpasses, expanded roadway
26 capacity, drainage basins, and the demolition of buildings within project right of way. These
27 impacts would be significant due to viewer sensitivity to the changes, but impacts would be
28 reduced to less than significant levels through mitigation ~~may be significant as they may result in~~
29 ~~large-scale changes in visual character~~.
- 30 • San Bernardino County General Plan Buildout—New residences and other structures associated
31 with buildout of the County General Plan could be constructed in the Hinkley Valley or the
32 Harper Valley. Impacts would be associated with introducing new structures and uses on
33 undeveloped land.
- 34 • PG&E Compressor Station Impoundments 6R and 7R Project—The project is not located within,
35 or in the vicinity of a scenic vista or any designated scenic resources. The two additional surface
36 impoundments would not be visible from any scenic vistas.
- 37 • Barstow General Plan Buildout—New residences and other structures associated with buildout
38 of the Barstow General Plan could be constructed in the Hinkley Valley or Harper Valley.
39 Impacts would be associated with introducing new structures and uses on undeveloped land.

1 The PG&E remediation project construction, combined with other foreseeable projects in the
 2 Hinkley Valley and Harper Valley, would contribute to cumulative short-term changes in views.
 3 However, these changes would be temporary in nature, and the intensity of the changes would
 4 decrease once initial buildout of projects in the project area is complete. Further, upon completion
 5 of construction, all equipment would be removed and construction staging areas and other areas
 6 that are temporarily disturbed would be returned to pre-project conditions. Long-term changes in
 7 scenic views could result in the Hinkley Valley due to construction of SR 58 Hinkley Expressway and
 8 the County and Barstow General Plan buildout projects. However, because permanent project
 9 impacts to scenic views associated with the proposed project would be minimal, the proposed
 10 project would not contribute considerably to any cumulative impact.

11 Visual Character

12 Other cumulative projects would have the following effects on visual character:

- 13 • Abengoa Mojave Solar Project—Direct visual impacts include the change from open views of
 14 fallow agricultural fields to a commercial-scale solar farm, which would permanently alter the
 15 visual character of the project area. However, overall impacts on aesthetics were determined to
 16 be less than significant.
- 17 • Hawes Composting Facility Project—Project impacts would be associated with introducing
 18 structures and compost processing infrastructure to relatively undisturbed natural areas, which
 19 would permanently alter the visual character of the project area. However, overall impacts on
 20 aesthetics were determined to be less than significant.
- 21 • Desert View Dairy Operations—There are no new project elements that would alter the project
 22 area’s visual character.
- 23 • SR 58 Hinkley Expressway Project—Expansion of the existing roadway, construction of
 24 overpasses, and demolition of structures in the project right of way would alter the visual
 25 character of the project area by disrupting current views, which include a natural view-shed
 26 with expansive horizontal views but also include areas with junk yards and abandoned
 27 residences. Impacts to visual character would be reduced to less than significant through
 28 mitigation incorporated into the project.
- 29 • San Bernardino County General Plan Buildout—Construction of residences and other structures
 30 associated with buildout of the County General Plan would cause minor changes to the visual
 31 character of the project area.
- 32 • PG&E Compressor Station Impoundments 6R and 7R Project—The project would not alter the
 33 existing character or quality of the site or its surroundings.
- 34 • Barstow General Plan Buildout—Construction of residences and other structures associated
 35 with buildout of the Barstow General Plan could cause minor changes to the visual character of
 36 the project area.

37 The PG&E remediation project, ~~together in concert~~ with other foreseeable projects, would
 38 contribute incrementally to ~~the~~ long-term changes in the visual character or quality of the Hinkley
 39 Valley and Harper Valley through the presence of new infrastructure and introduction of new
 40 operation and maintenance activities throughout the project area. The main project infrastructure
 41 with potential to permanently degrade the visual character or quality are the above-ground
 42 treatment facilities proposed under Alternatives 4C-3 and 4C-5, which, ~~together in concert~~ with

1 other foreseeable projects project area, could lead to a cumulatively considerable impact.
 2 Implementation of **Mitigation Measures AES-MM-1 and AES-MM-2** would ensure the project's
 3 contribution to this impact would be less than significant.

4 **Light and Glare**

5 Cumulative projects would have the following effects on light and glare:

- 6 • Abengoa Mojave Solar Project—This would increase light and glare in the project area due to
 7 the introduction of solar panels to the project area in Harper Valley, but project mitigation
 8 fencing would limit the effect of glare on adjacent areas and residences. Given its location near
 9 Harper Lake, this project would not contribute to any light and glare impacts in Hinkley Valley.
- 10 • Hawes Composting Facility Project—This project would cause minor increases in light in the
 11 project area associated with lighting built for the facility, but all new lighting would be shielded
 12 to preclude light pollution or light trespass. Given its location, this project would not contribute
 13 to light and glare impacts in Hinkley Valley or Harper Valley.
- 14 • Desert View Dairy Operations—Ongoing operations would not add new sources of light and
 15 glare above current conditions.
- 16 • SR 58 Hinkley Expressway Project—~~This project could add light to the project area associated~~
 17 ~~with new streetlights if they are included in the project design. In accordance with project~~
 18 mitigation, all lighting used for the project will be directional, directing light to the highway
 19 facility and away from homes and habitats to minimize glare impacts to the night sky and to
 20 avoid affecting background sky views. With this measure in place, project impacts would be less
 21 than significant.
- 22 • San Bernardino County General Plan Buildout—Construction of residences associated with
 23 buildout of the County General Plan could cause minor increases in light and glare in the project
 24 area.
- 25 • PG&E Compressor Station Impoundments 6R and 7R Project—Construction of the new surface
 26 impoundments would result in approximately 2.2 additional acres of water surface that could be
 27 a potential source for glare. However, the surface impoundments would be below grade and
 28 would not be visible from motorists on surrounding roadways (which are not considered
 29 sensitive viewers). Therefore, potential glare from the additional water surface is considered
 30 less than significant.
- 31 • Barstow General Plan Buildout—Construction of residences associated with buildout of the
 32 Barstow General Plan could cause increases in light and glare in the project area.

33 For any new sources of light associated with the PG&E remediation project, there is potential to
 34 negatively affect drivers on adjacent roadways and adjacent rural residences due to spillover lighting and
 35 residual glare, as well as a general increase in ambient lighting at above-ground facilities. ~~Together in~~
 36 ~~concert~~ with other foreseeable projects in the project area, ~~including the SR 58 project~~, there could be a
 37 cumulatively considerable impact associated with new sources of light. Implementing **Mitigation**
 38 **Measures AES-MM-1, AES-MM-2, and AES-MM-3** would reduce potential project-specific impacts from
 39 light and glare on daytime or nighttime views in the project area. With implementation of this mitigation,
 40 and given the project's relatively small impact area where new light sources are introduced and the
 41 majority of new sources of light being created in areas set back from adjacent roads and nearby
 42 residences, the proposed project would not contribute considerably to any cumulative impacts to light
 43 and glare.

4.2.5.12 Socioeconomics

Impact CUMUL-12: Socioeconomic Impacts Resulting in Physical Blight

Cumulative projects would have the following physical impacts due to socioeconomic effects:

- Abengoa Mojave Solar Project—This project would not require the acquisition of any structures and could increase employment opportunities, sales taxes, and school impact fees. Thus the project would not create any adverse socioeconomic conditions that might lead to adverse physical impacts on the environment.
- Hawes Composting Facility Project—This project would not create any blighted conditions that could have significant physical adverse effects on the environment.
- Desert View Dairy Operations—Ongoing operations will not change socioeconomic conditions or create blighted conditions.
- SR 58 Hinkley Expressway Project—This project is expected to result in short-term economic losses experienced by businesses from temporary displacements, relocations, and/or traffic detours. However, it is also anticipated to result in increased revenue in the region from project construction, in addition to limited temporary employment opportunities. The project is also expected to result in permanent removal of residential and nonresidential uses and may result in a permanent loss of those uses in the community if they are not relocated in the immediate project vicinity. Some project alternatives would also bypass the Hinkley community, which is expected to impact businesses. However, the project would also result in congestion relief and improved safety and operations within the project limits. Impacts to the surrounding community from project implementation were found to be potentially significant. This project may require the acquisition of properties in the project area. However, any land acquisition necessary would be compensated at fair market value, and acquired structures would be demolished to allow for construction of the expanded roadway. The roadway expansion is not expected to create adverse socioeconomic conditions and would improve access in the local area. Thus this project is not expected to result in physical blighted conditions that may have significant adverse physical impacts on the environment.
- San Bernardino County General Plan Buildout—Construction of residences could require the occasional demolition of an existing structure, but demolition would likely only occur to allow new construction to occur, thereby causing a beneficial socioeconomic impact and not resulting in blighted conditions.
- PG&E Compressor Station Impoundments 6R and 7R Project—The project would not change socioeconomic conditions or create blighted conditions.
- Barstow General Plan Buildout—Construction of residences could require the occasional demolition of an existing structure, but demolition would likely only occur to allow new construction to occur, thereby causing a beneficial socioeconomic impact and not resulting in blighted conditions.

PG&E remedial project actions could require property acquisition, which could include acquisition of existing residences and structures. If not properly secured and maintained, these structures could deteriorate over time, degrading local visual aesthetics and attracting vandalism, illegal occupation, other criminal activity, and wild animals. Unsecured or maintained structures could result in physical hazards to individuals who might access such structures and be exposed to unsafe

1 construction, lead-based paint, asbestos, or other physical hazards. Such structures could also be
2 subject to arson which could result in fires that could affect neighboring areas and residents.

3 As described above, the SR 58 Hinkley Expressway Project includes an alternative that would bypass
4 Hinkley community businesses and could impact businesses, which ~~There are no other reasonably~~
5 ~~foreseeable projects that could lead to closures, deterioration over time and~~ blight in the project
6 area ~~if not properly secured and maintained, and~~ ~~thus there is no~~ potential for cumulative impacts
7 related to blight. In order to avoid the creation of potential physical risks due to blight, PG&E would
8 implement **Mitigation Measure SE-MM-1**, which would reduce the potential physical impacts of
9 blight related to acquired/abandoned structures on land that PG&E may acquire. In addition, in
10 order to avoid creation of conditions that might cause abandonment of other land uses (which could
11 otherwise create blighted conditions), PG&E would be required per **Mitigation Measure WTR-MM-**
12 **2** to provide alternative water supplies to affected homes, businesses, and agriculture where their
13 wells may be affected by remedial activities. Although chromium contamination from the PG&E
14 Compressor Station itself may have previously contributed and may be currently contributing to
15 adverse socioeconomic conditions in Hinkley that may have resulted in physical blight, with
16 mitigation, the proposed remediation project would not contribute considerably to further physical
17 blight with the mitigation described above. Because there are no other foreseeable projects that
18 would contribute considerably to blighted conditions in the Hinkley Valley or Harper Valley, there
19 would be no cumulatively significant impact.

20 4.3 Growth-Inducing Impacts

21 Section 21100(b)(5) of CEQA requires an EIR to discuss how a project, if implemented, may induce
22 growth and the impacts of that induced growth (see also State CEQA Guidelines Section 15126).
23 CEQA requires the EIR to discuss specifically “the ways in which the project could foster economic
24 or population growth, or the construction of additional housing, either directly or indirectly, in the
25 surrounding environment” (State CEQA Guidelines Section 15126.2[d]).

26 The project is not considered growth-inducing as it would not remove an obstacle to growth or
27 otherwise foster economic or population growth. The project involves authorization to implement a
28 comprehensive remediation plan for chromium-contaminated groundwater in the Hinkley area,
29 which would result in overall improvements to the community by cleaning up previous
30 groundwater contamination. This improvement would not immediately induce growth or remove an
31 obstacle to growth.

32 The project would require additional workers during project construction, including approximately
33 3-6 workers for installation and development of a well and approximately 15 workers required for
34 pipeline installation per day. In addition, for construction of the above-ground facilities associated
35 with Alternatives 4C-3 and 4C-5, there would be approximately 5-19 workers on site during
36 construction activities. The unemployment rate in San Bernardino County is 11.7% (California
37 Employment Development Department 2012), and it is expected that a significant portion of needed
38 workers could be hired locally. In addition, there ~~are~~ is a relatively minor amount of construction
39 activities associated with the project, and the jobs are temporary. Some permanent, operational jobs
40 would be created by the project, including a minor amount of additional workers to operate and
41 maintain the new wells and associated facilities and the new agricultural treatment units.
42 Additionally, under Alternatives 4C-3 and 4C-5 only, there would be 1-3 workers present at all

1 times (24-hours a day) at each of the above-ground treatment facilities, working in 2–3 shifts per
 2 day, to conduct all operations and maintenance activities. Again, there are relatively few jobs created
 3 by the project, and it is expected a significant portion of workers could be hired locally. Alternatives
 4 4C-3 and 4C-5 would create more jobs than other alternatives due to the additional construction and
 5 operation of above-ground treatment facilities. Under all project alternatives, hiring workers for the
 6 project is not expected to induce growth in the project area.

7 Finally, due to the conversion of some portions of the project area to agricultural uses associated
 8 with remediation efforts, it is possible some housing units must be purchased and either removed or
 9 converted to a non-residential use. This decrease in available housing in the project area would
 10 further limit the possibility for project-induced growth in the Hinkley area.

11 4.4 Significant Irreversible Environmental Changes

12 In accordance with Section 21100(b)(2)(B) of CEQA and with Sections 15126(c) and 15126.2(c) of
 13 the CEQA Guidelines, the purpose of this section is to identify significant irreversible environmental
 14 changes that would be caused by the project. Construction and operational impacts associated with
 15 improvements proposed as part of the project would result in an irretrievable and irreversible
 16 commitment of natural resources through the use of power supply and construction materials.

17 Proposed improvements would require the use of petroleum products, primarily in the form of
 18 gasoline, diesel, and motor oil, for a variety of construction activities, including excavation, grading,
 19 and vehicle travel on site and between sites during construction. Construction of wells and above-
 20 ground treatment facilities would commit resources, such as concrete and steel.

21 Operation of the project would require additional energy consumption provided by Southern
 22 California Edison and generated in large part by fossil fuel-based sources.

23 4.5 Significant and Unavoidable Environmental 24 Impacts of the Project

25 In accordance with Section 21067 of CEQA and with Sections 15126(b) and 15126.2(b) of the CEQA
 26 Guidelines, the purpose of this section is to identify environmental impacts that cannot be
 27 eliminated or reduced to a less-than-significant level by mitigation measures. Chapter 3, *Existing*
 28 *Conditions and Impacts*, describes the potential environmental impacts of the project and
 29 recommends feasible mitigation measures to reduce potentially significant project-specific impacts
 30 to less-than-significant levels. Cumulative impacts are discussed earlier in this chapter. The
 31 following impacts were determined to be significant and unavoidable even with implementation of
 32 feasible mitigation measures.

- 33 ~~● **Impact WTR-1c: Groundwater Drawdown Effects on Aquifer Compaction.** Agricultural~~
 34 ~~treatment will require use of water which is predicted to lower the water table substantially~~
 35 ~~over time in the remedial area. There is a potential that lowering of the water table may result in~~
 36 ~~compaction of sediments and the aquifer particularly in areas of fine sediments that are outside~~
 37 ~~of areas that have experienced previous drawdown due to historic agricultural pumping. If~~
 38 ~~compaction does occur, it is possible that aquifer storage capacity could be reduced. This is~~
 39 ~~considered a potentially significant and unavoidable impact. Where this causes permanent~~

1 | effects to water supply wells, PG&E is required to provide permanent alternative water supplies
2 | (~~refer to Section 3.1, *Water Resources and Water Quality*~~).

- 3 | ● **Impact WTR-2d: Temporary Localized Chromium Plume Spreading (“Bulging”) Due to**
4 | **Remedial Activities.** With the implementation of increased agricultural treatment and in-situ
5 | remediation, compared to existing conditions, temporary localized spreading (“bulging”) of the
6 | chromium plume in the upper aquifer could occur. Impacts to water supply wells can be
7 | mitigated through provision of alternative water supplies, but the groundwater aquifer water
8 | quality could be temporarily impaired until the chromium plume is fully remediated (refer to
9 | Section 3.1, *Water Resources and Water Quality*).
- 10 | ● **Impact WTR-2e: Increase in Total Dissolved Solids, Uranium, and Other Radionuclides**
11 | **due to Agricultural Treatment.** Agricultural treatment would result in increased total
12 | dissolved solids in the water that infiltrates back to the aquifer below the irrigated land as a
13 | result of increased concentrations of total dissolved solids in the root zone due to evaporation.
14 | Mitigation is required to control the spread of remedial byproducts and to ultimately return
15 | water quality to ~~baseline pre-remedial reference~~ conditions, but temporary degradation of the
16 | aquifer water quality is likely unavoidable in some locations in order to facilitate the chromium
17 | remediation. Increased groundwater pumping for agricultural treatment could also result in
18 | ~~increased mobilizing~~ uranium and other radionuclide concentrations in groundwater, but this
19 | impact requires further investigation in order to be fully characterized, and thus temporary
20 | water quality degradation may also occur for these constituents as well (refer to Section 3.1,
21 | *Water Resources and Water Quality*).
- 22 | ● **Impact WTR-2g: Increase in other Secondary Byproducts (Dissolved Arsenic, Iron and**
23 | **Manganese) due to In-Situ Remediation.** The project would increase in-situ remediation
24 | compared to existing conditions. Temporary degradation of the aquifer near carbon amendment
25 | injection points is unavoidable if in-situ remediation is to be employed. Mitigation is required to
26 | control the spread of remedial byproducts and to ultimately return water quality to ~~baseline~~
27 | ~~pre-remedial reference~~ conditions, but temporary degradation of the aquifer water quality is
28 | likely unavoidable in some locations in order to facilitate the chromium remediation (refer to
29 | Section 3.1, *Water Resources and Water Quality*).
- 30 | ● **Impact BIO-4: Conflicts with Wildlife Movement (Desert Tortoise only).** With expansion of
31 | remedial infrastructure to address the expanded plume, all alternatives could result in a nearly
32 | 2-mile contiguous area of new agricultural treatment units which may substantially impede
33 | east-west movement of desert tortoise in the Hinkley Valley. Aside from selecting the No Project
34 | Alternative or selecting alternatives (such as plume-wide pump and treat) previously rejected as
35 | not meeting the project’s goal and objectives, feasible mitigation is not available for this impact.
36 | The agricultural treatment units need to be placed in central areas in Hinkley Valley in order to
37 | promote hydraulic control of the plume, and corridors between agricultural treatment units are
38 | unlikely to promote tortoise movement and would only increase habitat fragmentation, which is
39 | considered an inferior outcome for habitat conservation. Thus, this is considered a potentially
40 | significant and unavoidable impact depending on the ultimate configuration and extent of
41 | agricultural treatment units (refer to Section 3.7, *Biological Resources*).

1 **4.6 Environmentally Superior Alternative**

2 **4.6.1 Introduction**

3 CEQA requires the identification of an environmentally superior alternative in relation to a
4 proposed project (CEQA Guidelines Section 15126.6[e]) to inform the CEQA lead agency's decision
5 making process when they are considering approval of a project. The environmentally superior
6 alternative is typically the alternative that meets the overall project goals and objectives and can
7 avoid or substantially lessen one or more of the significant effects of a project when compared to all
8 other project alternatives, including the No Project Alternative. If it is determined that the No Project
9 Alternative would be the environmentally superior alternative, then the EIR must also identify an
10 environmentally superior alternative among the other project alternatives (Section 15126.6[e]).

11 **4.6.2 Method for Evaluation**

12 Since all of the action alternatives are feasible to implement and also meet the project goal and
13 objectives, the identification of the environmentally superior alternative is based on a comparative
14 evaluation to determine which of the alternatives would have the least damaging environmental
15 impacts if implemented, in comparison to existing conditions. The key areas of differentiation
16 between alternatives are water resources and water quality, biological resources, and visual
17 character. Thus, the focus of the evaluation is in relation to these areas of impacts while the other
18 resource impacts are discussed, but at a lesser level of detail.

19 **4.6.3 Comparison of Environmental Impacts of the Project** 20 **Alternatives**

21 Table 4-3 summarizes the approximate cleanup timeframes for each alternative. The evaluation of
22 environmental impacts of each of the alternatives is based on the analysis in Chapter 3, *Existing*
23 *Conditions and Impacts*, and is summarized in Table 4-4 below. The rankings in Table 4-4 are
24 relative levels of impact between the alternatives and are not absolute ratings. Alternatives were
25 ranked in order of least impact to highest impact, with 1 being the alternative with the least impacts
26 and 6 being the alternative with the greatest impacts. Where alternatives are roughly equivalent
27 they are given the same ranking, and the next ranking is skipped.

28 The evaluation of the alternatives follows Tables 4-3 and 4-4.

1 **Table 4-3. Comparison of Estimated Cleanup Timeframes to Achieve Background Levels of Chromium**
 2 **Concentrations in Groundwater**

Alternatives	No Project ^a	4B	4C-2	4C-3	4C-4	4C-5
Time to 50 ppb	6 ^b	6	6	4	3	20
Time to 80% Cr (VI) Mass Conversion to Cr (III) or Removal	13 ^b	10	7	6	6	15
Time to 3.1 ppb cleanup	NA ^c	40	39	36	29	50
Time to 1.2 ppb cleanup	NA ^c	95	90	85	75	95

Notes:

^a No Project Alternative defined based on the No Project details provided for Alternative 4C-2 in Feasibility Study Addendum No. 3.

^b Based on Feasibility Study Alternative No. 4 cleanup times because Feasibility Study Addendum No. 3 did not identify cleanup times for No Project conditions.

^c No Project Alternative limited to addressing the 2008–2010 plume. Thus, no duration for cleanup of entire plume is identified.

3 **Table 4-4. Summary Comparison of Potentially Significant Environmental Impacts of Project**
 4 **Alternatives (Relative Impact Ranking: 1 = lowest impact; 6 = highest impact)**

Impact Area	Alternative					
	No Project	4B	4C-2	4C-3	4C-4	4C-5
<i>Water Resources and Water Quality Impacts</i>						
Regional aquifer drawdown	1	2	4	5	6	3
Local aquifer drawdown	<u>1</u>	<u>2</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>3</u>
Aquifer compaction	<u>1</u>	<u>12</u>	<u>124</u>	<u>125</u>	<u>126</u>	<u>123</u>
Containment and Treatment of Existing Chromium Contamination	6	5	3	2	1	3
Removal of Chromium from the Aquifer	3	3	3	2	3	1
Water Quality Effects due to use of Tracer Compounds	1	1	1	1	1	1
Temporary Bulging of the Chromium Plume due to Remedial Activities	1	<u>52</u>	<u>23</u>	<u>25</u>	<u>25</u>	<u>53</u>
Increase in Total Dissolved Solids and Uranium due to Agricultural Treatment	1	2	3	5	6	3
Increase in Nitrate due to Remedial Activities	1	2	3	5	6	3
Increase in Other Secondary Byproducts (Dissolved Arsenic, Iron and Manganese) due to In-Situ Remediation	1	<u>34</u>	<u>34</u>	3	<u>34</u>	2
Taste and Odor Impacts due to Remedial Activities	1	3	4	5	6	2
Impacts Related to Drainage Patterns and Runoff	1	2	3	5	6	4
Impacts Related to Flooding	1	2	3	6	4	6
<i>Land Use, Agriculture, Population and Housing</i>						
Physically Divide a Community	1	2	2	2	2	2
Incompatibility with or Disruption of Surrounding Land Uses	1	2	2	6	2	5

Impact Area	Alternative					
	No Project	4B	4C-2	4C-3	4C-4	4C-5
Inconsistency with San Bernardino County General Plan	1	2	2	6	2	5
Inconsistency with the West Mojave Plan	1	2	2	2	2	2
Conversion of Agricultural Land to Non-Agricultural Use (Including FMMP-Designated and Williamson Act Lands)	1	2	4	5	6	3
Population and Housing Changes due to Remedial Activities	1	2	2	2	2	2
<i>Hazards and Hazardous Materials</i>						
Potential to Encounter Hazardous Materials in Soil and Groundwater	1	2	3	5	6	4
Accidental Releases of Hazardous Materials	1	2	3	6	4	5
Exposure to Hazardous Building Materials during Demolition	1	2	3	5	6	4
Conflict with or Impeded Emergency Access	1	2	2	2	2	2
Increased Risk of Fire Hazards during Construction	1	2	3	6	4	5
<i>Geology and Soils</i>						
Increased Soil Erosion or Loss of Topsoil during Construction	1	2	3	5	6	4
Increased Soil Erosion or Loss of Topsoil from Operations and Maintenance	1	2	3	3	6	3
Increased Risk of Land Subsidence from Additional Pumping and Adverse Effects on Existing and Proposed Infrastructure	1	2	<u>2</u> 4	<u>2</u> 5	<u>2</u> 6	<u>2</u> 3
Increase Risk of Infrastructure Damage due to Seismic Activity	1	2	3	6	4	5
Increase Risk of Human Exposure due to Seismic Activity	1	2	3	6	4	5
<i>Air Quality and Climate Change</i>						
Conflict with or Obstruct Implementation of Mojave Desert Air Quality Management District Attainment Plans for Criteria Pollutants	1	1	1	1	1	1
Exceed MDAQMD Threshold Levels for Criteria Pollutants during Project Construction	1	2	3	5	4	5
Exceed MDAQMD Threshold Levels for Criteria Pollutants from Project Operations	1	2	3	5	3	6
Expose Nearby Receptors to Increased Health Risk Associated with Toxic Air Contaminants during Construction	1	2	3	5	4	5
Expose Nearby Receptors to Increased Health Risk Associated with Toxic Air Contaminants from Operations	1	2	3	5	6	4
Create Objectionable Odors at Nearby Receptors during Construction	1	2	3	6	5	4
Create Objectionable Odors at Nearby Receptors during Operation	1	2	2	6	4	5

Impact Area	Alternative					
	No Project	4B	4C-2	4C-3	4C-4	4C-5
Generate GHG Emissions, Either Directly or Indirectly, That May Have a Significant Impact on the Environment or Conflict with the Goals of AB 32	1	3	2	6	5	4
Expose Property or Persons to the Physical Effects of Climate change	1	2	4	5	6	3
<i>Noise</i>						
Exposure of Noise-Sensitive Land Uses to Excessive Construction Noise	1	2	3	6	4	5
Exposure of Noise-Sensitive Land Uses to Excessive Ground Vibration from Construction Activities	1	2	3	6	4	5
Exposure of Noise-Sensitive Land Uses to Excessive Noise from Remediation Operations	1	2	2	2	2	2
<i>Biological Resources</i>						
Disturbance, mortality, and loss of habitat for Desert Tortoise	1	2	3	5	6	4
Disturbance, mortality, and loss of habitat for Mohave Ground Squirrel	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Disturbance, mortality, and loss of habitat for Burrowing Owl and American Badger	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Disturbance, mortality, and loss of habitat to Loggerhead Shrike and Northern Harrier	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Mortality and loss of habitat to Mohave River Vole	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Mortality and Loss of Habitat for Mojave Fringe-Toed Lizard	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Loss of Other Special-Status Birds						
Loss of individual plants or disturbance to Special-Status Plants	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Reduction or Loss of Function of Riparian Habitat or Sensitive Natural Communities	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Loss or Disturbance of Federal and/or State Jurisdictional Waters (including wetlands)	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Conflicts with Wildlife movement	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Removal of Protected Trees	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Conflicts with West Mojave Plan Conservation Requirements on BLM Land	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
<i>Cultural Resources</i>						
Change in Significance of Listed or NRHP/CRHR-eligible Historic Properties or Historic Architectural Resources	1	2	3	5	6	4
Change in Significance of Listed or NRHP/CRHR-Eligible Prehistoric-Era and Historic-Era Archaeological Resources	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>
Potential Disturbance of Buried Human Remains	<u>1</u>	<u>2</u>	<u>3</u>	<u>5</u>	<u>6</u>	<u>4</u>

Impact Area	Alternative					
	No Project	4B	4C-2	4C-3	4C-4	4C-5
Directly or Indirectly Destroy a Unique Paleontological Resource	1	2	3	5	6	4
<i>Utilities and Public Services</i>						
Disruption to Utility Lines during Trenching, Excavation, and Earthwork	1	2	3	5	6	4
Increased Electricity Consumption	1	2	3	6	4	5
Increased Contributions to Local Landfills Beyond Allowable Capacity	1	2	3	6	4	5
Disruption to Emergency Services	1	2	2	2	2	2
<i>Transportation and Traffic</i>						
Increase in Traffic Volumes or Roadway Congestion from Construction	1	2	3	6	4	5
Increase in Traffic Volumes or Roadway Congestion from Operations and Maintenance	1	2	3	6	4	5
Create Significant Roadway Hazards from Construction Truck Traffic	1	2	3	6	5	4
Impede Emergency Access during Construction	1	2	3	6	5	4
<i>Aesthetics</i>						
Degradation of Visual Character or Quality from Construction	1	2	3	5	6	4
Permanent Change of Visual Character or Quality from Wells or Agricultural Treatment	1	2	2	2	2	2
Permanent Degradation of Visual Character or Quality from Above-ground Treatment Facilities	1	2	3	6	4	5
New Source of Light or Glare	1	2	3	6	4	5
<i>Socioeconomics</i>						
Physical Impacts of Blight due to Remedial Actions	1	2	3	3	6	3

1 4.6.4 Evaluation of Project Alternatives

2 Although all project alternatives, with the exception of the No Project Alternative, would achieve the
3 project objective of containment and treatment of existing chromium contamination in the project
4 area, there are significant differences with regards to the speed with which this beneficial impact
5 would occur and differences in remedial characteristics.

6 Of the action alternatives, Alternative 4C-4 would have the shortest time period for remediation. In
7 order from shortest time period to longest, the remaining alternatives are ranked as follows:
8 Alternative 4C-3, 4C-2, 4B, and 4C-5. The No Project Alternative would be slower than all the action
9 alternatives.

10 The differences in timeframes to cleanup will be considerations for the Water Board when
11 determining cleanup requirements in the new Cleanup and Abatement Order and associated WDRs
12 for this site. However, as a beneficial impact, containment and remediation of the chromium plume
13 relative to existing conditions is not an adverse water quality effect under CEQA. The remainder of

1 this section addresses differences in severity of adverse impacts across all alternatives in regards to
2 each resource area analyzed in this EIR.

3 **4.6.4.1 Water Resources**

4 **Groundwater Drawdown**

5 All alternatives, with the exception of the No Project Alternative, would cause groundwater
6 drawdown effects compared to existing conditions on the regional water supply, specifically the
7 Mojave River Groundwater Basin, Centro Subarea. Summer pumping for agricultural treatment
8 would increase in proportion to the increased irrigated acreage for agricultural treatment. On a
9 regional scale, the total pumping by PG&E from the Hinkley Valley aquifer would be greater than
10 PG&E's current allowance under the Mojave River Basin Adjudication. The severity of this impact
11 varies across alternatives. Alternative 4B would require the lowest volume of pumping above
12 PG&E's current free production allowance (FPA). Alternatives ~~4C-2, 4C-3, and 4C-4~~ 4C-5 would all
13 require the most same amount of pumping above PG&E's current FPA, followed by Alternatives 4C-2
14 and 4C-5, and then Alternative 4B ~~an amount higher than Alternative 4B. Alternative 4C-4 would~~
15 ~~require the most amount of pumping.~~ PG&E must acquire sufficient water rights to allow the
16 proposed water use with agricultural treatment, and impacts associated with this acquisition would
17 increase with the amount of rights needed to be required for each alternative.

18 All action alternatives would also cause groundwater drawdown effects on the local water supply,
19 specifically the Hinkley Valley Aquifer and possibly in the northeast part of Harper Valley. The
20 additional pumping for increased agricultural treatment could have impacts on individual wells.
21 Without mitigation, such drawdown could disrupt domestic or agricultural supply, forcing
22 construction of deeper wells, use of alternative water supplies, or abandonment of
23 domestic/agricultural activity. The severity of this impact varies across alternatives, and the ranking
24 of alternatives from least severe to most severe is the same as detailed above for regional water
25 supply. To address local groundwater drawdown effects, PG&E would provide alternative water
26 supply for wells that are affected by localized drawdown impacts from remedial activities.

27 ~~All action alternatives may also cause aquifer compaction associated with groundwater drawdown~~
28 ~~which could affect long-term aquifer water storage capacity. The severity of this impact varies~~
29 ~~across alternatives, and the ranking of alternatives from least severe to most severe is the same as~~
30 ~~detailed above for regional and local water supply. To address potential aquifer compaction, PG&E~~
31 ~~would be required to provide alternative water supply for wells in perpetuity for any wells that are~~
32 ~~permanently affected.~~ Groundwater drawdown is not considered likely to result in aquifer
33 compaction given the nature of the local aquifers, and thus all alternatives are ranked the same for
34 this impact.

35 **Water Quality**

36 While project alternatives overall would reduce chromium contamination, certain remediation
37 activities have the potential to adversely impact water quality. A comparison of these potential
38 impacts across alternatives is discussed below

Contaminated-Cr[VI] Plume Temporary “Bulging” due to Remedial Activities

With the implementation of increased extraction and injection with all project alternatives, there would be temporary bulging of the chromium plume (Pacific Gas and Electric 2011e). The severity of project impacts varies across alternatives.

The No Project Alternative would have the least severe impact overall. In terms of agricultural treatment extraction and IRZ injection activities that could contribute to plume bulge,

Alternative 4B would have the least amount of new agricultural pumping. Alternatives 4C-2 and 4C-5 would have similar amounts of such agricultural extraction, which would be a greater level than Alternative 4B. Alternatives 4C-3 and 4C-4 would have the greatest amount of agricultural treatment extraction.

In terms of injection activities that could lead to plume bulging, all action alternatives would have similar in-situ remediation injection flows, with the exception of Alternative 4C-5, which would have less in-situ remediation injection in the source area but an equivalent ex-situ injection amount, and thus similar impacts as the other alternatives. Because Alternatives 4C-2, 4C-3 and 4C-4 include increased extraction in OU1 for additional southern agricultural units, these alternatives would decrease the potential for spreading of the plume, compared to Alternative 4B.

Increased Total Dissolved Solids (TDS), Uranium and other Radionuclides due to Agricultural Treatment

The project includes increased groundwater pumping and application to irrigated agricultural lands, which would result in increased TDS in the water that infiltrates back to the aquifer below the irrigated land. Increased groundwater pumping for agricultural treatment could also result in mobilizing increased uranium or other radionuclide concentrations in groundwater. While mitigation of increased total dissolved solids, uranium and other radionuclide concentrations in drinking water supply wells is feasible, temporary impacts to the aquifer water quality may not be avoidable without slowing down chromium remediation activities. Baseline Pre-remedial reference water quality would be required to be restored in all alternatives at the end of chromium remediation actions in any case, although for all alternatives that is estimated at more than 75 years. The No Project Alternative would add no new agricultural treatment and thus would have the least impact of all alternatives. The severity of the impact would be relatively similar across the action alternatives in nature, but would vary in extent according to the amount of new agricultural lands put into production and irrigated. The action alternatives would add between 2642 acres (Alternative 4B, which would produce the least severe impact of the action alternatives) and 1,212 acres (Alternative 4C-4, which would produce the most severe impact) of new agricultural treatment units.

Increased Nitrate due to Remedial Activities

The project includes increased groundwater pumping for irrigated land treatment of the contaminated Cr[VI] groundwater, which could result in increased nitrate-N in the water that infiltrates back to the aquifer below the irrigated land. Agricultural treatment has the potential to reduce the nitrate concentration in the aquifer overall when the applied nitrate from the groundwater is used for plant nutrients. Agricultural treatment in the same area as extraction would reduce nitrate concentration in that area. The overall effect of agricultural treatment would be removal of nitrate from groundwater, which would be a beneficial effect for the aquifer as a whole,

1 but localized effects could still occur if extraction from areas of relatively higher nitrate is used to
2 irrigate areas of relatively lower nitrate. The No Project would add no new agricultural treatment
3 and thus would not change nitrate conditions relative to existing conditions. The potential for the
4 impact would be relatively similar across alternatives in type, but would vary in scale according to
5 the amount of new agricultural lands put into production and irrigated (i.e., the more agricultural
6 land in production, the greater chance localized nitrate concentrations could occur). The action
7 alternatives would add between 264~~2~~ acres (Alternative 4B, which would produce the least severe
8 impact of the action alternatives) and 1,212 acres (Alternative 4C-4, which would produce the most
9 severe impact) of new agricultural treatment units. Alternatives 4C-2, 4C-3 and 4C-5 would have a
10 similar level of impact due to similar levels of agricultural treatment.

11 **Increased Iron, Manganese, and Arsenic due to In-Situ Remediation**

12 All project alternatives would create temporary mobilization of ~~reduced-naturally-occurring~~ metals
13 as a result of anaerobic groundwater conditions caused by injecting biological reagents into the
14 aquifer. Dissolved metals are expected to oxidize and precipitate onto the aquifer sediments once
15 the reagents (ethanol) have been depleted and/or the metals are exposed to ~~background~~-aerobic
16 groundwater conditions.

17 Implementation of the No Project Alternative would cause the least severe potential impacts
18 because it has the least amount of in-situ remediation. Alternative 4C-5 would cause slightly more
19 severe impacts than the No Project Alternative, but less severe impacts than all other action
20 alternatives because it would use ex-situ treatment in the source areas, whereas the other action
21 alternatives would use in-situ remediation in the source area. Implementation of Alternatives 4B,
22 4C-2, 4C-3, and 4C-4 all have similar amounts of in-situ remediation associated with each alternative
23 and would have the most severe impacts.

24 **Exceedance of Taste and Odor Objectives due to Remedial Activities**

25 Implementation of all project alternatives would require the injection of biological reagents
26 (ethanol) into the aquifer. Ethanol should dissipate by anaerobic or aerobic microorganisms before
27 reaching receptors (domestic wells). The project would also include more agricultural and in-situ
28 treatment than existing conditions, which could also affect taste and odor in drinking water due to
29 remedial byproducts.

30 The No Project Alternative would cause the least severe impact as it would include new in-situ
31 treatment, but would have no increase in agricultural treatment. For the action alternatives,
32 agricultural treatment impacts would result in an increase in total dissolved solids in groundwater,
33 which would increase with the amount of agricultural treatment and thus would be the lowest with
34 Alternative 4B, the highest with Alternative 4C-4, and roughly similar for Alternatives 4C-2, 4C-3,
35 and 4C-5. In-situ remediation impacts would be the same for Alternatives 4B, 4C-2, 4C-3, and 4C-4
36 due to similar levels of carbon-amended flows and somewhat less impacts with Alternative 4C-5 due
37 to less use of carbon-amended flows.

38 **Drainage and Flooding**

39 Implementation of all project alternatives would create minor impervious surfaces for supporting
40 infrastructure, such as treatment system equipment pads, wellhead protection pads, etc. However,
41 these impacts would be minimal compared to the overall project area. Implementation of
42 Alternatives 4C-3 and 4C-5 would include above-ground treatment facilities, creating a greater

1 increase in impervious area due to new road segments, parking lots, and structures associated with
2 the construction and operation of above-ground treatment plants. Although impacts associated with
3 Alternatives 4C-3 and 4C-5 would be slightly greater due to their inclusion of above-ground
4 treatment plants, impacts associated with all project alternatives are expected to be comparatively
5 similar.

6 No significant impacts associated with drainage or flooding are anticipated, and any impacts that
7 would occur would be similar across alternatives.

8 **4.6.4.2 Land Use, Agriculture, Population and Housing**

9 **Land Use**

10 None of the project alternatives would divide an existing community.

11 Two water resource impacts of remedial operations could disrupt adjacent land uses: groundwater
12 drawdown and water quality degradation due to remedial byproducts. As discussed above in *Water*
13 *Resources and Water Quality*, the project would result in groundwater drawdown due to agricultural
14 treatment pumping that could disrupt water supply wells. The number of affected wells varies with
15 each alternative according to the level of agricultural treatment and pumping proposed. The ranking
16 of least to most severe project impacts for each alternative with regards to water drawdown impacts
17 is as follows: No Project Alternative; Alternative 4B; Alternatives 4C-2, 4C-3, and 4C-5; and
18 Alternative 4C-4. Also, agricultural treatment and in-situ treatment could result in generation of
19 remedial byproducts that could affect the water quality for certain domestic, commercial, or
20 agricultural wells. Impacts to water quality vary depending on the type of contaminant being
21 analyzed, as well as across alternatives. Please see the discussion above under “Water Quality” for a
22 detailed analysis of the difference in severity of impacts associated with water quality across
23 alternatives.

24 All alternatives would be consistent with local land use and zoning designations, with the exception
25 of Alternatives 4C-3 and 4C-5, due to their inclusion of above-ground treatment facilities. However,
26 should San Bernardino County permit such a proposed use, which is anticipated, all alternatives
27 would have similar impacts.

28 After mitigation, none of the project alternatives are expected to conflict with the requirements of
29 the West Mojave Plan. Although the alternatives could vary in the level of effect to biological
30 resource effects on BLM land or encroachment on BLM land, all alternatives would have similar
31 impacts related to consistency with the West Mojave Plan and BLM land use requirements.

32 All alternatives would have similar impacts on recreation, as there are no recreation facilities in the
33 project area, and none of the project alternatives include the construction, expansion, or elimination
34 of recreation facilities. No alternatives would impede access to nearby BLM lands for recreation or
35 result in a substantial increase in population or demand for recreational facilities.

36 **Agriculture**

37 The action alternatives would add between ~~2642~~ acres (Alternative 4B) and 1,212 acres
38 (Alternative 4C-4) of new agricultural treatment units, but this would not result in any conversion of
39 existing important farmland to non-farmland uses.

1 Based on the current design, the only new known encroachments within FMMP-designated
2 important farmland (prime farmland or farmland of statewide importance) would be for an
3 extraction well for Alternative 4C-3 and Alternative 4C-5, and for an agricultural treatment unit for
4 Alternative 4C-4 (the two units east of the Compressor Station), as shown in Figures 2-6, 2-7, 2-8
5 and 3.2-2. However, agricultural treatment areas would be expanded beyond that described in the
6 Feasibility Study/Addenda, and associated wells and pipelines might need to be installed in areas of
7 designated important farmlands. However, the encroachment for supporting infrastructure is
8 expected to be small and far less than the addition of agricultural land with any of the action
9 alternatives. The No Project Alternative would have the least impact, and all action alternatives
10 would have similar limited impacts with regards to direct conversion of FMMP-designated and non-
11 FMMP-designated farmland.

12 Remedial activities could indirectly result in disruption of agricultural use due to groundwater
13 drawdown that might disrupt agricultural use. As discussed above in *Water Resources and Water*
14 *Quality*, remedial pumping for agricultural treatment for all action alternatives would result in
15 groundwater drawdown. PG&E would be required to acquire water rights in sufficient amounts to
16 support proposed agricultural treatment pumping levels. This water could be acquired from
17 agricultural users, which could in turn lead to a long-term loss of farmland, but project mitigation is
18 required to place conservation easements to avoid this long-term loss. PG&E would also be required
19 to provide alternative water supplies to agriculture if agricultural wells are substantially disrupted
20 by the remedial actions. Generally, the ranking of least to most severe project impacts for each
21 alternative with regards to water drawdown impacts, water right acquisition and consequent
22 potential for loss of farmland is as follows: No Project Alternative, Alternative 4B, Alternatives 4C-2,
23 4C-5, 4C-3, and Alternative 4C-4.

24 As discussed above in *Water Resources and Water Quality*, agricultural treatment could also result in
25 increased total dissolved solid concentrations that could result in water quality degradation such
26 that it could not be used for agriculture. The severity of the impact would be relatively similar across
27 alternatives, though would likely vary according to the amount of new agricultural lands put into
28 production and irrigated. The action alternatives would add between 2642 acres (Alternative 4B,
29 which would produce the least severe impact) and 1,212 acres (Alternative 4C-4, which would
30 produce the most severe impact) of new agricultural treatment units.

31 **Population and Housing**

32 All alternatives include construction activities that would temporarily increase local employment;
33 however, it is expected that workers would use existing housing and services in Hinkley, Barstow,
34 and elsewhere during construction. In addition, there would not be significant differences in the
35 amount of employees needed to cause major differences in the level of impact across alternatives.

36 Implementation of the action alternatives would have the potential to require acquisition of existing
37 rural residential properties in the largely open land areas within the project area, resulting in
38 limited displacement of population and housing. The No Project Alternative would have no impact.
39 Alternative 4B would have the least potential to result in displacement of existing residences.
40 Alternatives 4C-2, 4C-3, and 4C-5 would have slightly greater impacts, and Alternative 4C-4 has the
41 greatest potential for impacts. Given the areas of likely acquisition and the very low density of
42 residences, the number of homes acquired to facilitate remedial activities is expected to be low, and
43 the likelihood of contributing to new housing construction elsewhere is also considered to be very
44 low.

4.6.4.3 Hazards and Hazardous Materials

All proposed alternatives would require transport and use of hazardous materials. Standard practices and implementation of proposed mitigation measures would ensure there would be no significant impacts, and the overall severity of impacts would be similar across all alternatives. The potential to encounter hazardous materials in soils varies in accordance with ground disturbance, which would be lowest with Alternative 4B and highest with Alternative 4C-4. As described in Section 3.3, Hazards and Hazardous Materials, soils could be contaminated with elevated chromium near the Compressor Station, residual pesticides and other chemicals from agricultural use, and other non-remedial contaminants (e.g., petroleum or other contaminants due to unrecorded spills) given the long history of agriculture, roadway and rail use in the project area. Alternatives 4C-3 and 4C-5 include above-ground treatment facilities which would generate hazardous waste in the form of precipitated chromium and require special handling and disposal; thus, operationally these two alternatives have greater impacts than the other alternatives.

4.6.4.4 Geology and Soils

All project alternatives would include ground-disturbing activities that could increase soil erosion and loss of topsoil, which could in turn result in sediment being washed to drainages (washes), some of which drain to the Mojave River and most of which drain to Harper Lake. Implementation of proposed mitigation and compliance with relevant regulations would ensure impacts would be similar across all alternatives.

Routine remediation activities, including irrigation and agricultural tilling, pumping and carbon injection, and well monitoring would be similar in character across alternatives, as would use of unpaved roads for operation and maintenance activities. Operational erosion impacts would be highest ~~in for~~ alternatives with the highest amount of agricultural treatment, like Alternative 4C-4, and lowest with the alternatives with the least amount of agricultural treatment, like the No Project Alternative and Alternative 4B.

~~The project would increase groundwater pumping, which could increase the but the risk of land subsidence due to groundwater drawdown is considered less than significant because the aquifer sediments are dominated by coarse material not considered at high risk of subsidence. Thus, no difference in subsidence impacts is identified. The potential for land subsidence in the project area from significant aquifer drawdown would be the greatest under Alternative 4C-4 due to the highest level of groundwater extraction being associated with this alternative, and the least under the No Project Alternative and Alternative 4B.~~

The project would increase the risk of damage to infrastructure due to seismic activity because it would locate new infrastructure near active faults, such as the Lenwood-Lockhart fault zone. The No Project Alternative would have the least amount of new infrastructure located near the Lenwood-Lockhart fault zone, followed by Alternatives 4B, 4C-2, and 4C-4. Alternatives 4C-3 and 4C-5 would include above-ground treatment facilities and thus would result in the most above-ground structures near the Lenwood-Lockhart Fault zone and the greatest potential for significant impacts.

The project would increase the risk of human exposure to seismic activity because workers would be in areas near active faults during construction, and new operation of remediation facilities would result in more workers near active faults. This impact would be the least severe under the No

1 Project Alternative, due to this alternative consisting of the least amount of construction and new
2 operational activities necessary. Alternatives 4B, 4C-2, and 4C-4 would have slightly greater impacts
3 than the No Project Alternative. Alternatives 4C-3 and 4C-5 would have the greatest potential for
4 impacts to human exposure due to the need for workers at the new above-ground treatment
5 facilities associated with these alternatives.

6 **4.6.4.5 Air Quality and Climate Change**

7 All alternatives would result in increased criteria pollutant emissions during construction and from
8 operation and maintenance. Alternatives with greater construction activity would have higher
9 construction emissions. Alternatives 4C-3 and 4C-5 would have the highest daily construction
10 emissions because they also includes above-ground treatment facilities, and the No Project
11 Alternative would have the lowest construction emissions (with Alternative 4B having the lowest
12 among the action alternatives). Similar conclusions apply to operational criteria pollutants.

13 All alternatives would also result in increased toxic air contaminant (TAC) emissions during
14 construction and from operation and maintenance. Alternatives with greater construction activity
15 would have higher construction TAC emissions. Alternative 4C-4 would have the highest operational
16 TAC emissions, and the No Project Alternative would have the lowest (with Alternative 4B having
17 the lowest construction emissions of the action alternatives).

18 All alternatives could result in increased greenhouse gas (GHG) emissions during construction and
19 from operation and maintenance. The order of least to most operational GHG emissions associated
20 with each alternative would be: No Project Alternative, Alternative 4C-2, 4B, 4C-5, 4C-4, and 4C-3.

21 Given its inland location, all project alternatives are in an area that would not be inundated by a
22 predicted rise of up to 1.4 meters in sea level by 2100 (California Climate Change Center 2006). The
23 project and nearby foreseeable projects are in areas not subject to immediate wildfire risks and are
24 not anticipated to rely on imported water supplies. There is a range of other potential effects of
25 climate change to which the project vicinity may be subject, including increased temperatures and
26 heat stress days and water supply effects (due to changed in hydrologic cycles), for example. As
27 discussed under *Water Resources and Water Quality* above, the project would lower groundwater
28 levels. If rising temperatures due to climate change would result in changes to local weather
29 patterns that reduced local precipitation, it is possible that the project could contribute to
30 cumulative groundwater table lowering. Alternatives with the most agricultural treatment (such as
31 Alternative 4C-4) would have the highest impact, and those with the least amount (No Project
32 Alternative) would have the least impact.

33 **4.6.4.6 Noise**

34 Construction activities would have the potential to expose noise-sensitive land uses to excessive
35 construction noise. The No Project alternative would have the least level of impact, followed by
36 Alternative 4B. Alternative 4C-2 would include more intensive agricultural treatment and, therefore,
37 would have greater impacts than 4B. Similarly, Alternative 4C-4 would have an even more intensive
38 agricultural treatment, leading to greater impacts than 4C-2. The most severe impacts would be
39 associated with Alternatives 4C-3 and 4C-5, with Alternative 4C-3 having slightly greater impacts
40 due to construction of two above-ground treatment facilities as opposed to one.

41 In order to ~~implement~~ conduct plume monitoring and to implement Mitigation Measure WTR-MM-2,
42 PG&E may need to install monitoring wells and may need to drill deeper wells in close proximity to
43 residences. If this were to be necessary, it is possible that the County standard for vibration could be

1 exceeded if the well is less than 25 feet from a residence. Mitigation would reduce the significant of
2 this impact, and project impacts would be similar across all alternatives.

3 Remediation operations could expose noise-sensitive land uses to operational noise from well
4 pumps. Because of the relatively large spacing between the pumps and the distance from the nearest
5 residences, no meaningful cumulative pump noise is anticipated at nearby residences. Under all
6 alternatives, based on known locations, no residences are located within 200 feet of the proposed
7 pumps, and increases in noise relative to the existing ambient noise level are not expected to be
8 substantial. Therefore, impacts would be the same across all alternatives.

9 **4.6.4.7 Biological Resources**

10 The proposed remediation activities have the potential to infringe on habitat that supports special-
11 status wildlife and plant species, sensitive natural communities, jurisdictional waters or wetlands, to
12 conflict with wildlife movement, and remove protected trees. The severity of impacts to biological
13 resources varies under different alternatives due to the size and location of project activities. The No
14 Project would have the least impact, followed by Alternative 4B, then Alternatives 4C-2, 4C-3, and
15 4C-5, which would all have a similar level of impact. Alternative 4C-4 (with the most agricultural
16 treatment) would have the greatest amount of impacts to biological resources. All action
17 alternatives would potentially have a significant and unavoidable impact to desert tortoise
18 movement, but Alternative 4C-4 has the highest likelihood of this impact occurring.

19 **4.6.4.8 Cultural Resources**

20 The proposed remediation activities have the potential to disturb historic architecture resources,
21 archaeological resources, and paleontological resources. No specific construction actions are
22 proposed within known cultural or paleontological resources, but potential disturbance could occur
23 to undiscovered resources. All action alternatives also have the potential for disturbance to one
24 known archaeological resource due to alternative water supply mitigation, but the specific potential
25 for this impact cannot be known until the mitigation is designed. The severity of impacts to cultural
26 and paleontological resources varies under different alternatives due to the size and location of
27 project ground-disturbing activities and property acquisition. The No Project would have the least
28 impact, followed by Alternative 4B, then Alternatives 4C-2, 4C-3, and 4C-5, which would all have a
29 similar level of impact. Alternative 4C-4 would have the greatest amount of potential impacts to
30 cultural and paleontological resources as it has the greatest amount of potential disturbance and the
31 greatest potential need for water supply mitigation.

32 **4.6.4.9 Utilities and Public Services**

33 Construction activities would require ground-disturbing activities that have the potential to occur in
34 proximity to existing underground utilities and could require interruption of service to existing
35 customers. Once facilities are built and operating, ground-disturbing activities could be required for
36 periodic maintenance of subsurface infrastructure to conduct repairs or replace infrastructure. The
37 project also has the potential to disrupt aerial utility and transmission lines for electricity,
38 telecommunications, and possibly other aerial lines and facilities in the project area during
39 construction and operations and maintenance activities. The only differences in impacts between
40 the alternatives would be the extent of area and level of activity that would occur, with the severity
41 of impact being the least under the No Project Alternative in comparison to the action alternatives.

1 The project would require increased electricity consumption during construction and operations
2 and maintenance activities. Once project facilities are built and operating, additional electricity
3 would be required to power project elements. Alternative 4C-3 would have the highest amount of
4 electricity consumption (primarily due to two above-ground treatment facilities), and the No Project
5 Alternative would have the lowest.

6 Construction of all alternatives would generate comparatively similar amounts of solid waste.
7 However, the potential to generate hazardous residual by-products from groundwater treatment
8 requiring disposal in a Class I facility would occur only under Alternatives 4C-3 and 4C-5 from the
9 above-ground treatment, leading these alternatives to cause the greatest level of impact. The No
10 Project would generate the least amount of solid waste. However, because all solid waste generated
11 by all alternatives would be required to comply with Assembly Bill 939 and the County's waste
12 reduction requirements, the differences between the severity of impacts across alternatives is not
13 anticipated to be substantial.

14 Project construction would generate additional vehicular traffic to the project area which would
15 have limited impact to emergency services which would be similar for the action alternatives. Once
16 built, project operation and maintenance would not substantially affect emergency services.

17 **4.6.4.10 Transportation and Traffic**

18 Increase in traffic volumes associated with project construction would be minor, dispersed over
19 time, and in relatively remote locations, affecting streets with low traffic volumes. However, because
20 of the speed of vehicular traffic and unprotected turning movements on SR 58, there is the potential
21 for significant impacts to occur as a result of increased congestion from construction-related truck
22 traffic on SR 58. Increases in construction-related truck traffic could also create a safety hazard and
23 increase the risk of accidents, as well as impede emergency vehicles. Although impacts are similar
24 across all alternatives and proposed mitigation would ensure there would be no significant impacts
25 associated with any alternatives, the No Project Alternative would have the least impact, while
26 Alternatives 4C-3 and 4C-5 would have the greatest impact because they would include above-
27 ground treatment facilities that require more construction workers, a longer initial buildout phase,
28 and more equipment and materials than all other alternatives.

29 Traffic associated with operations and maintenance activities would be generated by all
30 alternatives. Increases in traffic volumes and congestion under operations and maintenance would
31 be considered incremental for all alternatives, and there is sufficient capacity on local roads to
32 accommodate new project-related traffic because of the rural and relatively remote location of the
33 project area and the low traffic volumes on existing roads. New traffic volumes would be the lowest
34 under the No Project Alternative, and slightly higher under Alternatives 4C-3 and 4C-5 because the
35 above-ground treatment facilities generate solid waste that would require off-site hauling and
36 require more site workers traveling to work. However, overall impacts would be similar across all
37 alternatives, as there would not be a significant impact under any alternative.

38 **4.6.4.11 Aesthetics**

39 Clearing, excavating, grading, and other activities associated with construction of the project would
40 contribute to cause short-term changes in views. However, these changes would be temporary in
41 nature, and the intensity of the changes would decrease once initial buildout of projects in the
42 project area is complete. Further, upon completion of construction, all equipment would be removed

1 and construction staging areas and other areas that are temporarily disturbed would be returned to
2 pre-project conditions. Construction-related impacts would be greatest with Alternative 4C-4
3 because it has the greatest amount of agricultural treatment and land disturbance, and the least with
4 the No Project Alternative which requires the least amount of disturbance and construction.

5 All alternatives would have similar minor impacts on visual character or quality of the project area
6 through the presence of new wells and pipelines and introduction of new operation and
7 maintenance activities throughout the project area. Action alternatives with agricultural treatment
8 units would not change visual character of Hinkley Valley given the history of agricultural use from
9 the past to the present; thus, project impacts overall on visual character are similar across all
10 alternatives. The exception is Alternatives 4C-3 and 4C-5, which would have the most visual impact
11 because they include above-ground treatment facilities, with Alternative 4C-3 having a slightly
12 greater impact due to the addition of two treatment facilities instead of one.

13 For any new sources of light associated with project alternatives, there is potential to negatively
14 affect drivers on adjacent roadways and adjacent rural residences due to spillover lighting (and
15 residual glare), as well as a general increase in ambient lighting at above-ground facilities. These
16 impacts would be most severe under Alternatives 4C-3 and 4C-5 because they include the above-
17 ground treatment facilities, which are the major new sources of light and glare. Alternatives 4B, 4C-2
18 and 4C-4 would have a greater impact than the No Project Alternative, as new sources of light would
19 occur over a much larger area than the area associated with the No Project Alternative.

20 4.6.4.12 Socioeconomics

21 Remedial actions could require property acquisition (primarily for new agricultural treatment
22 units), including property with existing residences and structures. If not properly secured and
23 maintained, the structures could deteriorate over time, resulting in physical risks associated with
24 abandoned structures. The No Project Alternative would have no impact because it would not
25 require any property acquisition for agricultural treatment. Among the action alternatives,
26 Alternative 4B would require the least amount of acquisition followed by Alternatives 4C-2, 4C-3,
27 and 4C-5, which would have greater impacts than Alternative 4B but similar to each other.
28 Acquisition of properties would be the most significant impact under Alternative 4C-4 because it
29 would require the most new agricultural treatment land and would result in the highest potential
30 acquisition of residential properties and other structures.

31 4.6.5 Identifying the Environmentally Superior Alternative

32 As shown in the evaluation above, there is no single alternative that is clearly environmentally
33 superior from all aspects. Different alternatives are environmentally superior to the other
34 alternatives for specific subject areas.

35 The key areas of differentiation between alternatives are as follows:

- 36 ● **Remediation of the Chromium Plume:** Alternative 4C-4 is considered the environmentally
37 superior alternative in terms of remediation of the chromium plume because it would reach the
38 cleanup levels the fastest and would provide for year-round containment pumping through use
39 of a winter crop.
- 40 ● **Groundwater Drawdown Effect on Local Water Supply:** The No Project Alternative is
41 identified as the environmentally superior alternative in terms of drawdown. Since the No

1 Project Alternative does not meet the project goal and objectives, Alternative 4B is identified as
2 the Environmentally Superior Alternative in terms of drawdown among the action alternatives.

- 3 • **Water Quality Effects of Remedial Byproducts:** The No Project Alternative is considered the
4 environmentally superior alternative in terms of water quality effects due to remedial
5 byproducts. Since the No Project Alternative does not meet the project goal and objectives,
6 Alternative 4B is identified as the Environmentally Superior Alternative in terms of water
7 quality effects due to remedial byproducts among the action alternatives.
- 8 • **Disturbance of Biological Resources:** The No Project Alternative would be the
9 environmentally superior alternative in terms of new impacts on biological resources. Since the
10 No Project Alternative does not meet the project goal and objectives, Alternative 4B is identified
11 as the Environmentally Superior Alternative in terms of biological resources among the action
12 alternatives.
- 13 • **Change in Visual Character:** The No Project Alternative would be the environmentally superior
14 alternative in terms of changes in visual character as it would have the least amount of above-
15 ground facilities and aesthetic change. Since the No Project Alternative does not meet the project
16 goal and objectives, Alternative 4B is identified as the Environmentally Superior Alternative in
17 terms of visual character as it would have the least amount of changes to existing visual
18 aesthetics of the action alternatives.
- 19 • **Other Impacts Involving Construction or Operational Impacts:** In general terms, the No
20 Project Alternative would be the environmentally superior alternative in terms of other impacts
21 including air quality, greenhouse gas emissions, ~~biological resources~~, geology and soils, noise,
22 cultural resources, traffic, public utilities and public services, land use, and population and
23 housing. Since the No Project Alternative does not meet the project goal and objectives,
24 Alternative 4B is identified as the Environmentally Superior Alternative as it would have the
25 least impacts among the action alternatives to these same resources.

26 Because the alternatives involved fundamental tradeoffs between different impacts, there is no
27 objective way to determine a single environmentally superior alternative without making value
28 judgments about different impacts. For example, Alternative 4C-4 would remediate the plume the
29 fastest of all alternatives but would also result in the highest level of groundwater drawdown, the
30 highest level of remedial byproducts, and the largest amount of disturbance and loss of special-
31 status species habitat. In contrast, the No Project Alternative would have the least groundwater
32 drawdown, the lowest level of remedial byproducts, and the least new disturbance of special-status
33 species habitat; but it would also not remediate the entire chromium plume. Of the action
34 alternatives, Alternative 4B would have the least groundwater drawdown, the lowest level of
35 remedial byproducts, and the least new disturbance of special-status species habitat; but it would
36 take ~~much~~ longer to reach the plume cleanup levels than Alternatives 4C-2, 4C-3 and 4C-4.

37 Different individuals may value one impact more than another impact and could identify different
38 alternatives as the environmentally superior alternative.

39 However, for the purposes of CEQA only, this EIR identifies Alternative 4B as the environmentally
40 superior alternative because it has the lowest secondary impacts of the action alternatives and
41 meets the basic project objectives and goals. As such, this EIR does not identify a single
42 environmentally superior alternative and instead provides a detailed comparison of the alternatives
43 for all resources studied. However, the identification of Alternative 4B as the environmentally
44 superior alternative in this EIR does not mean that the Water Board has selected Alternative 4B as

1 the preferred alternative, particularly in light of the estimate that Alternative 4B would have one of
2 the slowest timeframes to remediation of the chromium plume. Instead, the identification of
3 Alternative 4B as the environmentally superior alternative in this EIR only represents a judgment
4 that this alternative would result in the least amount of new impacts due to remedial actions, and
5 thus has the least amount of environmental tradeoffs for chromium plume remediation. It is
6 acknowledged that Alternative 4B would not remediate the chromium plume as fast as Alternatives
7 4C-2, 4C-3, 4C-4 and thus would not reduce the existing chromium contamination as fast as these
8 alternatives, which is a fundamental concern associated with Alternative 4B.