

April 9, 2026

Tommy Alexander
Project Manager
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102

Re: Monthly Report Summary #2 for the Manning 500/230 kV Substation Project

Dear Mr. Alexander,

This report provides a summary of the mitigation compliance monitoring activities that occurred during the period of March 1 to March 31, 2026, for the Manning 500/230 kV Substation (Manning Substation) Project in Fresno County, California. Compliance monitoring was performed to ensure that all project-related activities conducted by LS Power Grid California, LLC (LSPGC) and their contractors and Pacific Gas & Electric (PG&E) are in compliance with the requirements of the Final Initial Study/Mitigated Negative Declaration (Final IS/MND) and associated Mitigation Monitoring, Compliance, and Reporting Program (MMCRP) for the Manning Substation Project, as adopted by the California Public Utilities Commission (CPUC) on September 18, 2025.

LSPGC PROJECT COMPONENTS

The CPUC issued the following Notice to Proceed (NTP) for the project to LSPGC:

- NTP #1 (January 16, 2026) – Access road construction, substation site development, below grade construction, above grade construction, testing, commissioning, refueling vehicles and construction equipment, equipment assemblage and storage, worker parking and meeting, spreading spoils, and borrow excavation, all affiliated with the substation site.

According to LSPGC, construction was consistent on all weekdays of March, except for two days when the water supply was shut off due to maintenance or repair of the water system, which was unrelated to the LSPGC or the project. Onsite compliance monitoring conducted by Ascent, Inc. during this reporting period occurred on March 2, 11, 18, and 27, 2026, and focused on spot-checks of the construction activities at the substation site, the use of an existing irrigation pipe for water supply, and activities along existing access roads to the substation site. A weekly site inspection form for each inspection day was completed that summarizes observed construction activities and compliance events and verifies that the applicable mitigation measures (MMs) and applicant proposed measures (APMs) were properly implemented. The forms are provided as Attachment 1.

Overall, LSPGC has maintained compliance with the MMCRP. The LSPGC construction crew, including its contractors, successfully completed worker environmental awareness program (WEAP) training and met each morning of construction for a tailboard to discuss planned construction activities. Soil has continued to be properly stockpiled near ongoing grading and excavation, and LSPGC has properly implemented best management practices (BMPs) from its approved Stormwater Pollution Prevention Plan (SWPPP). LSPGC has

maintained clean and orderly conditions at the substation site and water pipe, and construction vehicles have maintained speed limits and were turned off when not in use.

Special-status wildlife species have not been encountered in the work area. However, some non-protected species have been encountered in the work area, including the substation site and at the irrigation pipe. For example, multiple rattlesnakes were encountered at the water pipe in March. LSPGC's biological subcontractor relocated each of these snakes safely from the work area. However, crews also reported inadvertently running over a rattlesnake during March, as well. A common side-blotched lizard was observed near the equipment during a crew break and safely relocated away from the work area before construction resumed. Additionally, with the migratory nesting bird season underway, LSPGC has noted that common house finches have taken interest in construction equipment parked at the site overnight. Each morning the construction crews conduct equipment inspections to confirm no birds have established nests.

PG&E PROJECT COMPONENTS

PG&E provided notice of the construction of its project components in a Tier 2 advice letter which the CPUC accepted with a disposition letter effective October 17, 2025. PG&E began construction of its project components in March 2026. PG&E construction activity during March was limited to clearing of trees in an orchard area near the interconnection area, as described in the Final IS/MND. This work was completed during the first week of March, and onsite compliance monitoring of PG&E vegetation crew was conducted by Ascent on March 2, 2026. However, Ascent continued to visit the orchard site weekly through the remainder of March, on the same dates described for the LSPGC components. Inspection observations are summarized on the weekly site inspection forms, which are provided as Attachment 1 to this letter.

Overall, PG&E maintained compliance with the MMCRP during its initial week of construction. The PG&E vegetation crew responsible for tree removal successfully completed WEAP training and met each morning of construction for a tailboard to discuss planned activities. The felled trees were chipped on-site, and PG&E properly implemented BMPs from its approved SWPPP around the orchard clearings. PG&E maintained clean and orderly conditions at the orchard area.

COMPLIANCE INCIDENTS

During the March 2026 reporting period, no compliance incidents occurred.

After PG&E completed tree removal and left the orchard site in early March, Ascent monitors observed birds taking materials from the straw wattles that PG&E placed as BMPs to prevent erosion. Although this is not a compliance issue, PG&E should replace or repair these wattles when construction resumes in the orchard area, which is planned in April 2026.

PUBLIC CONCERNS

There were no public concerns reported during the March 2026 reporting period.

MINOR PROJECT REFINEMENTS

Neither LSPGC nor PG&E submitted requests to CPUC for minor project refinements during March 2026.

Sincerely,

A handwritten signature in black ink that reads "George Dix". The signature is written in a cursive style with a large, prominent "D".

George Dix
Project Manager
Ascent, Inc.

Attachments:

- 1 Weekly Site Inspection Forms

Attachment 1

Weekly Site Inspection Forms



MANNING 500/230 KV SUBSTATION PROJECT

CPUC SITE INSPECTION FORM

Project:	Manning 500/230 kV Substation Project	Date:	03/02/2026
Project Proponent: (Circle Applicable)	LSPGC PG&E	Report #:	2
Lead Agency:	California Public Utilities Commission	Monitor(s):	Carlos Alvarado-Laguna
CPUC PM:	Tommy Alexander	AM/PM Weather	AM: ~49° F PM: ~70° F
Ascent Compliance Manager:	George Dix	Start/End Time:	Start: ~7:00 AM End: ~4:30 PM
Project NTP(s):	NTP #1 issued by CPUC on 1/16/26 https://ia.cpuc.ca.gov/environment/info/ascent/manning/pdfs/Manning_LSPGC_NTP-1_2026_0116.pdf		

Site Inspection Checklist

WEAP Training	Yes	No	N/A
Has WEAP training been completed by all new hires (construction and monitors)?	X		
Erosion and Dust Control (Air and Water Quality)			
Does on-site diesel equipment match the list in the equipment memorandum on-file with CPUC? (CM AQ-A, MM AQ-1)	X		
Have temporary erosion and sediment control measures been installed? (APM BIO-3, CM BIO-1, APM CUL-1, CM CUL-1, CM HAZ-2, CM FIRE-1)	X		
Are erosion and sediment control measures properly installed and functioning?	X		
Is mud tracked onto paved public roadways cleaned up in accordance with the project's SWPPP?			X
Is topsoil stockpiled near the active construction area from where it was removed?	X		
Is dust control being implemented (i.e., access roads watered, haul trucks covered, streets cleaned on a regular basis)?			X
Are work areas being effectively watered prior to excavation or grading?	X		
Is excessive fugitive dust leaving the work area?		X	
Equipment			
Are all vehicles observed maintaining a speed limit of 15 mph on unpaved roads?	X		

Are all vehicles/equipment observed arriving onsite clean of sediment or plant debris?	X		
Are vehicles maintained in good working order with exhaust mufflers and properly inflated tires?	X		
Are vehicles/equipment turned off when not in use?	X		
Work Areas			
Is the work area maintained in a clean and orderly state?	X		
Is exclusionary fencing or flagging in place to protect sensitive biological or cultural resources?	X		
Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads?	X		
Are all excavations and trenches covered at the end of the day?			X
Biology			
Have preconstruction surveys been completed for biological resources as appropriate? These resources include blunt-nosed lizard, special-status reptiles, Western spadefoot toad, nesting birds, raptors, burrowing owl, Crotch's bumble bee, American badger, and San Joaquin kit fox.	X		
Have surveys been completed for giant kangaroo rat and antelope squirrel?	X		
Are biological monitors present onsite?	X		
Are appropriate measures in place to protect sensitive habitat, nests and burrows, and/or drainages and wetlands (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)?	X		
Have wildlife been relocated from work areas?		X	
Is vegetation and tree removal minimized to construction area?	X		
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		X	
Did you observe any threatened or endangered species? List:		X	
Have there been any work stoppages for biological resources?		X	
Cultural Resources			
Are identified cultural resources that will not be relocated/salvaged clearly marked for exclusion?			X
Are archaeological and paleontological monitors onsite if needed?			X
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)?			X

Have there been any work stoppages for cultural resources?			X
Hazardous Materials and Fire			
Are hazardous materials stored appropriately?	X		
Are procedures in place to prevent spills and accidental releases?	X		
Are appropriate fire prevention and control measures in place?	X		
Are contaminated soils properly handled or disposed of, if applicable?	X		
Work Hours and Noise			
Are night lighting reduction measures in place, such as directly light downward, as needed?			X
Is construction occurring within approved hours?	X		

AREAS MONITORED (NOTE: PG&E substation scope of work is not subject to the monitoring requirements of MMRP)

- LSPGC Manning Substation site, including the water supply
- PG&E Orchard Tree Removal

DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)

3/02/26

- Went to check on PG&E's Orchard Area, but no one was there. Arrived to the Manning site at 6:30 and participated in the safety tailboard with LS Power and its sub. Conducted a check under construction equipment for wildlife at start of day and found none. Observed water truck spraying work area, new water truck at site. 8:00 am-I went back to look for PG&E's staff or its sub near the orchard. 8:33 – crew with a bobcat arrived on site. PG&E's WEAP and SWPPP training scheduled for 9:00 am. PG&E, Arbor Works, Stantec, Rincon and Ascent present for WEAP and SWPPP training. Another PG&E crew observed heading to tower south of orchard area. Based on Rincon monitor, not related to our work. Crew working on west most tower. 10 am conducted clearance survey for orchard. 10:25 crew started cutting orchard trees. Drove by to check on PG&E tower work and confirmed they are working on west most tower not related to current project. Left orchard at 12:20 pm, tree crew still cutting trees. 12:45 at Manning, crew finishing lunch, a common side-blotch lizard (*Uta stansburiana*) observed near equipment and it is escorted out of traffic area. Conducted walkdown of graded area with LS Power monitor. 2:30 graders start removing grass from retention basin area. 3 pm back at orchard site, all trees have been cut, most crew have left, but one still working and notified that chipping will begin tomorrow. 3:20 back at Manning, grading continues. Followed monitor to water pipe area, veg along road is tall and rental undercarriage hitting veg, recommend mowing access road to lower veg height. 4:30 work ends.

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MEASURES VERIFIED (Refer to Detailed MMCRP Table 6, Table 7, and Table 8. Report only on the measures pertinent to observations during the reporting period)

- MM AQ-1, APM AES-1, APM AIR-2, APM BIO-1, APM BIO-3, APM BIO-13, APM BIO-19, APM GEO-1

RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)

- HAZMAT materials at site and being used to collect drips
- Verify straw wattle will be placed parallel to road at appropriate time in construction schedule

COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)

Mentioned to Michael (LSPGC Monitor) if he knew if the subcontractor would mow the other access road to the water line since low clearance vehicles would be scraping the vegetation. He said he was told they would, but he will ask again.

COMPLIANCE SUMMARY

Below please describe any non-compliance issues or new biological/cultural discoveries that have occurred since your last visit. If you observe a non-compliance issue in the field, please note this on the monitoring datasheet, and for non-compliance Level 2 or 3 fill out and submit a separate Non-Compliance Report Form and provide to Ascent Compliance Manager. Inform Ascent Compliance Manager of any non-compliance incidents.

New biological or cultural discovery requiring compliance with mitigation measures, APMs, CMs, permit conditions, etc. If checked, please describe discovery and documentation/verification below.

Non-compliance – Level 1: An action that deviates from project requirements or results in the partial implementation of the mitigation measures, APMS, or CMs, but has not caused, or has the potential to cause impacts on environmental resources. If you checked this box, describe the incident below and follow-up to ensure correction.

Non-Compliance Level 2: An action that deviates from project requirements or mitigation measures, APMs, or CMs that has caused, or has the potential to cause minor impacts on environmental resources. A non-compliance Level 2 situation may occur when Level 1 incidents are repeated, and show a trend toward placing resources at unnecessary risk. If you checked this box, please fill out a Non-Compliance Report.

Non-Compliance Level 3: An action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, CMs, mitigation measures, permit conditions, approval requirements (e.g. minor project changes, notice to proceed), and/or violates local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A non-compliance Level 3 may also be issued if Level 2 incidents are repeated. If you checked this box, please fill out a Non-Compliance Report.

Non-compliance issues reported by LSPGC or PG&E: Were there any new non-compliance issues reported by either LSPGC or PG&E monitors since your last visit? If so, please identify if it was LSPGC or PG&E and describe issues and resolution and include the applicable LSPGC or PG&E report identification number.




Date	LSPGC or PG&E	Non-compliance Issue and resolution	Relevant Mitigation Measure	NC Report #
		No non-compliance issues during March 2, 2026 monitoring visit for either site		




PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

- N/A – for Maning
- N/A for PG&E - this is the first monitoring period of this project component

Representative Site Photographs

Date	Location	Photo	Description
3/2/26	Manning Substation site		Inspection of construction equipment at start of day
3/2/26	Manning Substation site		Water truck spraying grading area.
3/2/26	Orchard site		Only equipment observed at Orchard Site.

3/2/26	Orchard Site		Clearance walk of orchard area.
3/2/26	Orchard Site		Tree crew starting to cut trees
3/2/26	Orchard Site		Other PG&E crew working on tower south of orchard area, unrelated to the Manning Substation Project.

3/2/26	Manning Substation site		Grading continues and water truck continues to spray grading area to minimize volatile dust
3/2/26	Orchard site		All trees have been felled. Chipping to commence tomorrow and will stay within wattled area.
3/2/26	Manning Substation site		Grading commences over the retention basin area.

3/2/26
Compliance Report

Manning
Substation



Back road to water pipe, veg along road was hitting the undercarriage of SUV, recommend mowing to minimize fire danger.

Completed by:	Carlos Alvarado-Laguna
Firm:	Ascent
Date:	3/09/26

Reviewed by:	George Dix, Project Manager
Firm:	Ascent
Date:	March 30, 2026



MANNING 500/230 KV SUBSTATION PROJECT

CPUC SITE INSPECTION FORM

Project:	Manning 500/230 kV Substation Project	Date:	3/11/26
Project Proponent: (Circle Applicable)	LSPGC PG&E	Report #:	2
Lead Agency:	California Public Utilities Commission	Monitor(s):	Michael Pero
CPUC PM:	Tommy Alexander	AM/PM Weather	AM: 55° F PM: 73° F
Ascent Compliance Manager:	George Dix	Start/End Time:	Start: 6:30 AM End: 4:30 PM
Project NTP(s):	NTP #1 issued by CPUC on 1/16/26 https://ia.cpuc.ca.gov/environment/info/ascent/manning/pdfs/Manning_LSPGC_NTP-1_2026_0116.pdf		

Site Inspection Checklist

WEAP Training	Yes	No	N/A
Has WEAP training been completed by all new hires (construction and monitors)? (APM BIO-3, CM BIO-1, APM CUL-1, CM CUL-1, CM HAZ-2, CM FIRE-1)	X		
Erosion and Dust Control (Air and Water Quality)			
Does on-site diesel equipment match the list in the equipment memorandum on-file with CPUC? (CM AQ-A, MM AQ-1)	X		
Have temporary erosion and sediment control measures been installed? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Are erosion and sediment control measures properly installed and functioning? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Is mud tracked onto paved public roadways cleaned up in accordance with the project's SWPPP? (CM AIR-2, Regulatory Requirement)			X
Is topsoil stockpiled near the active construction area from where it was removed? (APM GEO-1, CM BIO-A, MM BIO-1)	X		
Is dust control being implemented (i.e., access roads watered, haul trucks covered, streets cleaned on a regular basis)? (APM AIR-2, CM AIR-2)	X		
Are work areas being effectively watered prior to excavation or grading? (APM AIR-2, CM AIR-2)	X		
Is excessive fugitive dust leaving the work area? (APM AIR-2, CM AIR-2)		X	
Equipment			

Are all vehicles observed maintaining a speed limit of 15 mph on unpaved roads? (APM AIR-2, APM BIO-11, CM AIR-2, CM GNE-1)	X		
Are all vehicles/equipment observed arriving onsite clean of sediment or plant debris? (APM BIO-5)	X		
Are vehicles maintained in good working order with exhaust mufflers and properly inflated tires? (APM GHG-1, MM N-1, CM NOI-1)	X		
Are vehicles/equipment turned off when not in use? (CM GHG-1)	X		
Work Areas			
Is the work area maintained in a clean and orderly state? (APM AES-1, CM GNE-1)	X		
Is exclusionary fencing or flagging in place to protect sensitive biological or cultural resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads? (APM BIO-11)	X		
Are all excavations and trenches covered at the end of the day? (APM BIO-12, CM GNE-1)			X
Biology			
Have preconstruction surveys been completed for biological resources as appropriate? These resources include blunt-nosed lizard, special-status reptiles, Western spadefoot toad, nesting birds, raptors, burrowing owl, Crotch's bumble bee, American badger, and San Joaquin kit fox. (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have surveys been completed for giant kangaroo rat and antelope squirrel? (APM BIO-7, APM BIO-9, CM BIO-H)	X		
Are biological monitors present onsite? (APM BIO-4, APM BIO-10, APM BIO-18, APM BIO-20, CM BIO-H, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are appropriate measures in place to protect sensitive habitat, nests and burrows, and/or drainages and wetlands (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have wildlife been relocated from work areas? (CM BIO-D, MM BIO-4)	X		
Is vegetation and tree removal minimized to construction area? (APM BIO-11)	X		
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		X	
Did you observe any threatened or endangered species? List: - Swainson's hawk	X		

Have there been any work stoppages for biological resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)		X	
Cultural Resources			
Are identified cultural resources that will not be relocated/salvaged clearly marked for exclusion? (CM CR-C, MM CR-3)			X
Are archaeological and paleontological monitors onsite if needed? (CM CR-C, MM CR-3)			X
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)? (CM CR-C, MM CR-3)			X
Have there been any work stoppages for cultural resources? (CM CR-C, MM CR-3)			X
Hazardous Materials and Fire			
Are hazardous materials stored appropriately? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are procedures in place to prevent spills and accidental releases? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are appropriate fire prevention and control measures in place? (APM FIRE-1)	X		
Are contaminated soils properly handled or disposed of, if applicable? (CM HAZ-1)	X		
Work Hours and Noise			
Are night lighting reduction measures in place, such as directly light downward, as needed? (APM AES-1, APM BIO-14, CM BIO-J, MM BIO-9)			X
Is construction occurring within approved hours? (CM GNE-1, CM NOI-1, MM N-1)	X		

AREAS MONITORED (NOTE: PG&E substation scope of work is not subject to the monitoring requirements of MMRP)

- LSPGC Manning Substation site and water pipe location
- PG&E interconnection site orchard

DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)

- Discussed construction progress and operations planned for the day with LS Power's construction manager.
- Discussed activities from previous and current week with the lead environmental inspector. He mentioned a rattlesnake was inadvertently run over by a construction vehicle along the southern access road at some point and was relocated away from the work area the previous day. He also mentioned the construction crew was considering using rattlesnake deterrent at specific locations.
- Observed ongoing substation site grading and fugitive dust control measures being implemented (watering).
- Observed the orchard at interconnection site where tree removal occurred the previous week. No construction activities occurred at this site during the site visit. A raven appeared to be collecting sticks and placing them on one of the transmission towers immediately southeast of the orchard, possibly to build a nest. One Swainson's hawk was observed perching on a power pole along Jerrold Ave, then briefly in the orchard before leaving the site.

MEASURES VERIFIED (Refer to Detailed MMCRP Table 6, Table 7, and Table 8. Report only on the measures pertinent to observations during the reporting period)

- MM AQ-1, APM AES-1, APM AIR-2, APM BIO-1, APM BIO-3, APM BIO-13, APM BIO-19, APM GEO-1

RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)

- Continue to check with the lead environmental inspector about wildlife relocations as needed.
- Continue to check on potential nesting activity and Swainson's hawk activity at the interconnection site.

COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)

Compliance Suggestions: None

Environmental observations of note:

- One rattlesnake was reported by the crew as having been inadvertently run over at the substation site on the southern access road that leads to the water pipe. The carcass was relocated to an area away from the work site by the lead environmental inspector.
- A raven appeared to be collecting sticks and placing them on one of the transmission towers near the interconnection site southeast of the orchard, possibly to build a nest. One Swainson's hawk was observed perching on a power pole along Jerrold Rd, then briefly in the orchard before leaving the site.

COMPLIANCE SUMMARY

Below please describe any non-compliance issues or new biological/cultural discoveries that have occurred since your last visit. If you observe a non-compliance issue in the field, please note this on the monitoring datasheet, and for non-compliance Level 2 or 3 fill out and submit a separate Non-Compliance Report Form and provide to Ascent Compliance Manager. Inform Ascent Compliance Manager of any non-compliance incidents.

New biological or cultural discovery requiring compliance with mitigation measures, APMs, CMs, permit conditions, etc. If checked, please describe discovery and documentation/verification below.

Non-compliance – Level 1: An action that deviates from project requirements or results in the partial implementation of the mitigation measures, APMS, or CMs, but has not caused, or has the potential to cause impacts on environmental resources. If you checked this box, describe the incident below and follow-up to ensure correction.

Non-Compliance Level 2: An action that deviates from project requirements or mitigation measures, APMs, or CMs that has caused, or has the potential to cause minor impacts on environmental resources. A non-compliance Level 2 situation may occur when Level 1 incidents are repeated, and show a trend toward placing resources at unnecessary risk. If you checked this box, please fill out a Non-Compliance Report.

Non-Compliance Level 3: An action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, CMs, mitigation measures, permit conditions, approval requirements (e.g. minor project changes, notice to proceed), and/or violates local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A non-compliance Level 3 may also be issued if Level 2 incidents are repeated. If you checked this box, please fill out a Non-Compliance Report.




Non-compliance issues reported by LSPGC or PG&E: Were there any new non-compliance issues reported by either LSPGC or PG&E monitors since your last visit? If so, please identify if it was LSPGC or PG&E and describe issues and resolution and include the applicable LSPGC or PG&E report identification number.




Date	LSPGC or PG&E	Non-compliance Issue and resolution	Relevant Mitigation Measure	NC Report #
		No non-compliance issues during March 11, 2026 monitoring.		



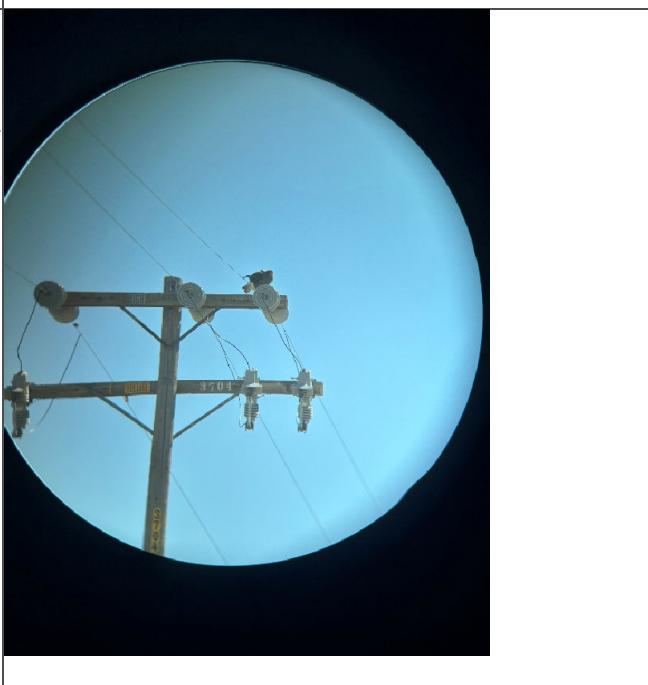
PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

- None

Representative Site Photographs

Date	Location	Photo	Description
3/11/26	Manning Substation site		Soil stockpile, water truck, scrapers, grader, and vibratory rollers.
3/11/26	Manning Substation site		Straw wattles (BMPs), perimeter stakes, rain gauge, scrapers, vibratory rollers, and soil stockpile.
3/11/26	Manning Substation site (water pipe location)		Elevated water tank.

3/11/26 Manning Substation site		 A photograph showing two large, cylindrical stacks of straw wattles wrapped in clear plastic. They are situated in a dry, open field under a clear blue sky. In the background, there are some distant structures and a dirt road.	Straw wattles, soil stockpile, grader, and vibratory roller.
3/11/26 Manning Substation site		 A photograph showing three large, cylindrical stacks of straw wattles wrapped in clear plastic. They are situated in a dry, open field. In the background, a yellow scraper is visible on a dirt road, and a white 15 MPH speed limit sign is posted on a wooden post.	Straw wattles, scraper, and 15 MPH speed limit sign.
3/11/26 Interconnection site (orchard)		 A photograph showing a cleared area of land, likely an orchard, with several large trees removed. The ground is dry and dusty. In the background, there are several high-voltage transmission towers and power lines stretching across the sky.	Tree removal site in orchard under transmission lines.

3/11/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.
3/11/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.
3/11/26	Interconnection site vicinity (across from orchard on power pole along Jerrold Ave)		Swainson's hawk perching on power pole.

Completed by:	Michael Pero
Firm:	Ascent
Date:	3/11/26

Reviewed by:	George Dix, Project Manager
Firm:	Ascent
Date:	3/30/26



MANNING 500/230 KV SUBSTATION PROJECT

CPUC SITE INSPECTION FORM

Project:	Manning 500/230 kV Substation Project	Date:	3/18/26
Project Proponent: (Circle Applicable)	LSPGC PG&E	Report #:	2
Lead Agency:	California Public Utilities Commission	Monitor(s):	Michael Pero
CPUC PM:	Tommy Alexander	AM/PM Weather	AM: 55° F PM: NA
Ascent Compliance Manager:	George Dix	Start/End Time:	Start: 6:30 AM End: 10:30 AM
Project NTP(s):	NTP #1 issued by CPUC on 1/16/26 https://ia.cpuc.ca.gov/environment/info/ascent/manning/pdfs/Manning_LSPGC_NTP-1_2026_0116.pdf		

Site Inspection Checklist

WEAP Training	Yes	No	N/A
Has WEAP training been completed by all new hires (construction and monitors)? (APM BIO-3, CM BIO-1, APM CUL-1, CM CUL-1, CM HAZ-2, CM FIRE-1)	X		
Erosion and Dust Control (Air and Water Quality)			
Does on-site diesel equipment match the list in the equipment memorandum on-file with CPUC? (CM AQ-A, MM AQ-1)	X		
Have temporary erosion and sediment control measures been installed? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Are erosion and sediment control measures properly installed and functioning? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Is mud tracked onto paved public roadways cleaned up in accordance with the project's SWPPP? (CM AIR-2, Regulatory Requirement)			X
Is topsoil stockpiled near the active construction area from where it was removed? (APM GEO-1, CM BIO-A, MM BIO-1)	X		
Is dust control being implemented (i.e., access roads watered, haul trucks covered, streets cleaned on a regular basis)? (APM AIR-2, CM AIR-2)	X		
Are work areas being effectively watered prior to excavation or grading? (APM AIR-2, CM AIR-2)	X		
Is excessive fugitive dust leaving the work area? (APM AIR-2, CM AIR-2)		X	
Equipment			

Are all vehicles observed maintaining a speed limit of 15 mph on unpaved roads? (APM AIR-2, APM BIO-11, CM AIR-2, CM GNE-1)	X		
Are all vehicles/equipment observed arriving onsite clean of sediment or plant debris? (APM BIO-5)	X		
Are vehicles maintained in good working order with exhaust mufflers and properly inflated tires? (APM GHG-1, MM N-1, CM NOI-1)	X		
Are vehicles/equipment turned off when not in use? (CM GHG-1)	X		
Work Areas			
Is the work area maintained in a clean and orderly state? (APM AES-1, CM GNE-1)	X		
Is exclusionary fencing or flagging in place to protect sensitive biological or cultural resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads? (APM BIO-11)	X		
Are all excavations and trenches covered at the end of the day? (APM BIO-12, CM GNE-1)			X
Biology			
Have preconstruction surveys been completed for biological resources as appropriate? These resources include blunt-nosed lizard, special-status reptiles, Western spadefoot toad, nesting birds, raptors, burrowing owl, Crotch's bumble bee, American badger, and San Joaquin kit fox. (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have surveys been completed for giant kangaroo rat and antelope squirrel? (APM BIO-7, APM BIO-9, CM BIO-H)	X		
Are biological monitors present onsite? (APM BIO-4, APM BIO-10, APM BIO-18, APM BIO-20, CM BIO-H, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are appropriate measures in place to protect sensitive habitat, nests and burrows, and/or drainages and wetlands (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have wildlife been relocated from work areas? (CM BIO-D, MM BIO-4)	X		
Is vegetation and tree removal minimized to construction area? (APM BIO-11)	X		
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		X	
Did you observe any threatened or endangered species? List:		X	

Have there been any work stoppages for biological resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)		X	
Cultural Resources			
Are identified cultural resources that will not be relocated/salvaged clearly marked for exclusion? (CM CR-C, MM CR-3)			X
Are archaeological and paleontological monitors onsite if needed? (CM CR-C, MM CR-3)			X
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)? (CM CR-C, MM CR-3)			X
Have there been any work stoppages for cultural resources? (CM CR-C, MM CR-3)			X
Hazardous Materials and Fire			
Are hazardous materials stored appropriately? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are procedures in place to prevent spills and accidental releases? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are appropriate fire prevention and control measures in place? (APM FIRE-1)	X		
Are contaminated soils properly handled or disposed of, if applicable? (CM HAZ-1)	X		
Work Hours and Noise			
Are night lighting reduction measures in place, such as directly light downward, as needed? (APM AES-1, APM BIO-14, CM BIO-J, MM BIO-9)			X
Is construction occurring within approved hours? (CM GNE-1, CM NOI-1, MM N-1)	X		

AREAS MONITORED (NOTE: PG&E substation scope of work is not subject to the monitoring requirements of MMRP)

- LSPGC Manning Substation site and water pipe location
- PG&E interconnection site orchard

DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)

- Discussed construction progress and operations planned for the day with LSPGC's construction manager.
- Discussed activities from previous and current week with the lead environmental inspector. He mentioned two new rattlesnakes were found on the project site and relocated
- Observed temporary parking site grading and fugitive dust control measures being implemented (watering). The water supply to the site was turned off for maintenance, possibly from Fresno County. Work stopped when water was no longer available for fugitive dust control.
- Observed the orchard at interconnection site where tree removal occurred the previous week. No construction activities occurred at this site during the site visit.

MEASURES VERIFIED (Refer to Detailed MMCRP Table 6, Table 7, and Table 8. Report only on the measures pertinent to observations during the reporting period)

- MM AQ-1, APM AES-1, APM AIR-2, APM BIO-1, APM BIO-3, APM BIO-13, APM BIO-19, APM GEO-1

RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)

- Continue to check with the lead environmental inspector about wildlife relocations as needed.
- Continue to check on potential nesting activity and Swainson's hawk activity at the interconnection site.

COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)

Compliance Suggestions: None

Environmental observations of note:

- The Lead Environmental Inspector noticed a barn owl leaving the owl box located approximately 20 feet from the temporary parking area at the substation site at the beginning of the week. He did not notice any nesting activity or the return of the owl prior to Ascent's site visit.

COMPLIANCE SUMMARY

Below please describe any non-compliance issues or new biological/cultural discoveries that have occurred since your last visit. If you observe a non-compliance issue in the field, please note this on the monitoring datasheet, and for non-compliance Level 2 or 3 fill out and submit a separate Non-Compliance Report Form and provide to Ascent Compliance Manager. Inform Ascent Compliance Manager of any non-compliance incidents.

New biological or cultural discovery requiring compliance with mitigation measures, APMs, CMs, permit conditions, etc. If checked, please describe discovery and documentation/verification below.

Non-compliance – Level 1: An action that deviates from project requirements or results in the partial implementation of the mitigation measures, APMS, or CMs, but has not caused, or has the potential to cause impacts on environmental resources. If you checked this box, describe the incident below and follow-up to ensure correction.

Non-Compliance Level 2: An action that deviates from project requirements or mitigation measures, APMs, or CMs that has caused, or has the potential to cause minor impacts on environmental resources. A non-compliance Level 2 situation may occur when Level 1 incidents are repeated, and show a trend toward placing resources at unnecessary risk. If you checked this box, please fill out a Non-Compliance Report.

Non-Compliance Level 3: An action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, CMs, mitigation measures, permit conditions, approval requirements (e.g. minor project changes, notice to proceed), and/or violates local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A non-compliance Level 3 may also be issued if Level 2 incidents are repeated. If you checked this box, please fill out a Non-Compliance Report.



Non-compliance issues reported by LSPGC or PG&E: Were there any new non-compliance issues reported by either LSPGC or PG&E monitors since your last visit? If so, please identify if it was LSPGC or PG&E and describe issues and resolution and include the applicable LSPGC or PG&E report identification number.

Date	LSPGC or PG&E	Non-compliance Issue and resolution	Relevant Mitigation Measure	NC Report #
		No non-compliance issues during March 18, 2026 monitoring.		


PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

- None

Representative Site Photographs

Date	Location	Photo	Description
3/18/26	Manning Substation site		Water truck maintenance and secondary containment.
3/18/26	Manning Substation site		Substation site surveys and old irrigation plastic removal.
3/18/26	Manning Substation site		Substation site dumpster with cover.

3/18/26 Manning Substation site			Owl box near substation temporary parking site.
3/18/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.
3/18/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.

3/18/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.

Completed by:	Michael Pero
Firm:	Ascent
Date:	3/18/26

Reviewed by:	George Dix, Project Manager
Firm:	Ascent
Date:	3/30/26



MANNING 500/230 KV SUBSTATION PROJECT

CPUC SITE INSPECTION FORM

Project:	Manning 500/230 kV Substation Project	Date:	3/27/26
Project Proponent: (Circle Applicable)	LSPGC PG&E	Report #:	2
Lead Agency:	California Public Utilities Commission	Monitor(s):	Michael Pero
CPUC PM:	Tommy Alexander	AM/PM Weather	AM: 60° F PM: 80° F
Ascent Compliance Manager:	George Dix	Start/End Time:	Start: 6:30 AM End: 2:30 PM
Project NTP(s):	NTP #1 issued for LS Power by CPUC on 1/16/26 https://ia.cpuc.ca.gov/environment/info/ascent/manning/pdfs/Manning_LSPGC_NTP-1_2026_0116.pdf		

Site Inspection Checklist

	Yes	No	N/A
WEAP Training			
Has WEAP training been completed by all new hires (construction and monitors)? (APM BIO-3, CM BIO-1, APM CUL-1, CM CUL-1, CM HAZ-2, CM FIRE-1)	X		
Erosion and Dust Control (Air and Water Quality)			
Does on-site diesel equipment match the list in the equipment memorandum on-file with CPUC? (CM AQ-A, MM AQ-1)	X		
Have temporary erosion and sediment control measures been installed? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Are erosion and sediment control measures properly installed and functioning? (CM GNE-1, APM BIO-2, Regulatory Requirement)	X		
Is mud tracked onto paved public roadways cleaned up in accordance with the project's SWPPP? (CM AIR-2, Regulatory Requirement)			X
Is topsoil stockpiled near the active construction area from where it was removed? (APM GEO-1, CM BIO-A, MM BIO-1)	X		
Is dust control being implemented (i.e., access roads watered, haul trucks covered, streets cleaned on a regular basis)? (APM AIR-2, CM AIR-2)	X		
Are work areas being effectively watered prior to excavation or grading? (APM AIR-2, CM AIR-2)	X		
Is excessive fugitive dust leaving the work area? (APM AIR-2, CM AIR-2)		X	
Equipment			

Are all vehicles observed maintaining a speed limit of 15 mph on unpaved roads? (APM AIR-2, APM BIO-11, CM AIR-2, CM GNE-1)	X		
Are all vehicles/equipment observed arriving onsite clean of sediment or plant debris? (APM BIO-5)	X		
Are vehicles maintained in good working order with exhaust mufflers and properly inflated tires? (APM GHG-1, MM N-1, CM NOI-1)	X		
Are vehicles/equipment turned off when not in use? (CM GHG-1)	X		
Work Areas			
Is the work area maintained in a clean and orderly state? (APM AES-1, CM GNE-1)	X		
Is exclusionary fencing or flagging in place to protect sensitive biological or cultural resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are vehicles, equipment, and construction personnel staying within approved work areas and on approved roads? (APM BIO-11)	X		
Are all excavations and trenches covered at the end of the day? (APM BIO-12, CM GNE-1)			X
Biology			
Have preconstruction surveys been completed for biological resources as appropriate? These resources include blunt-nosed lizard, special-status reptiles, Western spadefoot toad, nesting birds, raptors, burrowing owl, Crotch's bumble bee, American badger, and San Joaquin kit fox. (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have surveys been completed for giant kangaroo rat and antelope squirrel? (APM BIO-7, APM BIO-9, CM BIO-H)	X		
Are biological monitors present onsite? (APM BIO-4, APM BIO-10, APM BIO-18, APM BIO-20, CM BIO-H, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Are appropriate measures in place to protect sensitive habitat, nests and burrows, and/or drainages and wetlands (i.e., flagging, signage, exclusion fencing, biological monitor, appropriate buffer distance enacted)? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)	X		
Have wildlife been relocated from work areas? (CM BIO-D, MM BIO-4)	X		
Is vegetation and tree removal minimized to construction area? (APM BIO-11)	X		
Have impacts occurred to adjacent habitat (sensitive or non-sensitive)?		X	
Did you observe any threatened or endangered species? List:		X	

Have there been any work stoppages for biological resources? (APM BIO-1, APM BIO-10, CM BIO-2, CM BIO-4, CM BIO-A, CM BIO-C, CM BIO-E, CM BIO-F, CM BIO-G, CM BIO-I, CM BIO-J, CM BIO-K, MM BIO-3, MM BIO-5, MM BIO-6, MM BIO-7, MM BIO-8, MM BIO-9, MM BIO-10)		X	
Cultural Resources			
Are identified cultural resources that will not be relocated/salvaged clearly marked for exclusion? (CM CR-C, MM CR-3)			X
Are archaeological and paleontological monitors onsite if needed? (CM CR-C, MM CR-3)			X
Are appropriate buffers maintained around sensitive resources (e.g. cultural sites)? (CM CR-C, MM CR-3)			X
Have there been any work stoppages for cultural resources? (CM CR-C, MM CR-3)			X
Hazardous Materials and Fire			
Are hazardous materials stored appropriately? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are procedures in place to prevent spills and accidental releases? (APM BIO-3, CM HAZ-1, Regulatory Requirement)	X		
Are appropriate fire prevention and control measures in place? (APM FIRE-1)	X		
Are contaminated soils properly handled or disposed of, if applicable? (CM HAZ-1)	X		
Work Hours and Noise			
Are night lighting reduction measures in place, such as directly light downward, as needed? (APM AES-1, APM BIO-14, CM BIO-J, MM BIO-9)			X
Is construction occurring within approved hours? (CM GNE-1, CM NOI-1, MM N-1)	X		

AREAS MONITORED (NOTE: PG&E substation scope of work is not subject to the monitoring requirements of MMRP)

- LSPGC Manning Substation site
- PG&E interconnection site orchard

DESCRIPTION OF OBSERVED ACTIVITIES (i.e., mitigation measures of particular focus or concern, construction activity, any discussions with first-party monitors or construction crews)

- Discussed construction progress and operations planned for the day with LSPGC's construction manager.
- Discussed activities from previous and current week with the lead environmental inspector. He mentioned one new rattlesnake was found near the water pipe and relocated.
- Observed ongoing grading and soil compaction at the substation site.
- Observed the orchard at interconnection site where tree removal preciously occurred. No construction activities occurred at this site during the site visit.

MEASURES VERIFIED (Refer to Detailed MMCRP Table 6, Table 7, and Table 8. Report only on the measures pertinent to observations during the reporting period)

- MM AQ-1, APM AES-1, APM AIR-2, APM BIO-1, APM BIO-3, APM BIO-13, APM BIO-19, APM GEO-1

RECOMMENDED FOLLOW-UP (i.e., items to check on next visit, minor issues to resolve)

- Continue to check with the LSPGC lead environmental inspector about wildlife relocations and potential nesting bird activity as needed.
- Continue to check on potential nesting activity and Swainson's hawk activity at the interconnection site.

COMPLIANCE SUGGESTIONS OR ADDITIONAL OBSERVATIONS (i.e., suggestions to improve compliance on-site, environmental observations of note)

Compliance Suggestions: None

Environmental observations of note:

- A deceased jackrabbit that had been predated on was found just beyond the southern straw wattle boundary at the substation site. The carcass was removed from the site to prevent other wildlife from being attracted to it.
- Three to five house finches were observed frequenting the vehicles in the substation site staging area. The Lead Environmental Inspector placed preventative measures the previous day as an initial attempt to dissuade nesting activity (Mylar flagging and plastic to fill cavities).
- Three to five new, unoccupied nests were observed on the towers at the interconnection site. Some of the straw wattles were torn, potentially due to birds collecting nesting material.

COMPLIANCE SUMMARY

Below please describe any non-compliance issues or new biological/cultural discoveries that have occurred since your last visit. If you observe a non-compliance issue in the field, please note this on the monitoring datasheet, and for non-compliance Level 2 or 3 fill out and submit a separate Non-Compliance Report Form and provide to Ascent Compliance Manager. Inform Ascent Compliance Manager of any non-compliance incidents.

New biological or cultural discovery requiring compliance with mitigation measures, APMs, CMs, permit conditions, etc. If checked, please describe discovery and documentation/verification below.

Non-compliance – Level 1: An action that deviates from project requirements or results in the partial implementation of the mitigation measures, APMS, or CMs, but has not caused, or has the potential to cause impacts on environmental resources. If you checked this box, describe the incident below and follow-up to ensure correction.

Non-Compliance Level 2: An action that deviates from project requirements or mitigation measures, APMs, or CMs that has caused, or has the potential to cause minor impacts on environmental resources. A non-compliance Level 2 situation may occur when Level 1 incidents are repeated, and show a trend toward placing resources at unnecessary risk. If you checked this box, please fill out a Non-Compliance Report.

Non-Compliance Level 3: An action that deviates from project requirements and has caused, or has the potential to cause major impacts on environmental resources. These actions are not in compliance with the APMs, CMs, mitigation measures, permit conditions, approval requirements (e.g. minor project changes, notice to proceed), and/or violates local, state, or federal law. Examples include irreparable damage to archaeological sites, destruction of active bird nests, and grading of unapproved vegetated areas. A non-compliance Level 3 may also be issued if Level 2 incidents are repeated. If you checked this box, please fill out a Non-Compliance Report.

Non-compliance issues reported by LSPGC or PG&E: Were there any new non-compliance issues reported by either LSPGC or PG&E monitors since your last visit? If so, please identify if it was LSPGC or PG&E and describe issues and resolution and include the applicable LSPGC or PG&E report identification number.

Date	LSPGC or PG&E	Non-compliance Issue and resolution	Relevant Mitigation Measure	NC Report #
		No non-compliance issues during March 27, 2026 monitoring.		

PREVIOUS NON-COMPLIANCE ITEMS REQUIRING FOLLOW-UP OR RESOLVED TODAY:

- None

Representative Site Photographs

Date	Location	Photo	Description
3/27/26	Manning Substation site		Water pipe location
3/27/26	Manning Substation site		House finch on water truck with Mylar flagging and plastic placed in cavities
3/27/26	Manning Substation site		House finch on water truck with Mylar flagging and plastic placed in cavities

3/27/26	Manning Substation site		House finches on scraper
3/27/26	Manning Substation site		Detention basin grading and watering
3/27/26	Interconnection site (orchard)		Tree removal site in orchard under transmission lines.

<p>3/27/26</p>	<p>Interconnection site (orchard)</p>		<p>Tree removal site in orchard under transmission lines.</p>
<p>3/27/26</p>	<p>Interconnection site (orchard)</p>		<p>Damaged straw wattle</p>
<p>3/27/26</p>	<p>Interconnection site (orchard)</p>		<p>Damaged straw wattle</p>

Completed by:	Michael Pero
Firm:	Ascent
Date:	3/30/26

Reviewed by:	George Dix, Project Manager
Firm:	Ascent
Date:	3/30/26