PROJECT MEMORANDUM PARADISE AREA REINFORCEMENT PROJECT

To: Beth Shipley, CPUC

From: Matt Fagundes, Deputy Project Manager

Date: May 14, 2001

Re: Mitigation Monitoring Report No. 3: April 1 – May 1, 2001

The following descriptions of compliance and monitoring activities for the Paradise Area Reinforcement Project are from a combination of field monitoring notes collected by the CPUC Environmental Monitor, and project summary reports supplied to Aspen Environmental Group by Steve Stielstra, Senior Land Projects Analyst for PG&E Co.

SUMMARY

This Mitigation Monitoring Report provides a general update of construction activities associated with the Paradise Area Reinforcement Project. It also describes mitigation measures that have been implemented to date in accordance with the Project's Mitigated Negative Declaration. More detailed mitigation compliance information is in the accompanying table prepared by PG&E Co. This table is updated for each monthly status report, with completed items moved to the end of the table. This report represents all activities from April 1, 2001 to May 1, 2001.

Work conducted during this time period was primarily associated with augering activities along the power line right-of-way, and tree trimming and removal operations along Neal Road.

CONSTRUCTION ACTIVITIES

Vegetation Clearing

A vegetation removal walk-down was conducted during the week of April 16 by representatives from PG&E Co.'s tower construction and vegetation management crews to determine if additional tree trimming or removal would be required for the power line conductor installation and operation. PG&E Co.'s biologist and the project's environmental inspector also participated. It was determined that 17 additional trees would need to be trimmed and 7 removed. The decision to trim or remove trees was based on maintaining clearance requirements for conductor installation and for safe and reliable operation.

Because the vegetation removal would take place between March 1 and July 31, PG&E Co.'s biologist began surveying for nesting birds on the morning of Wednesday, April 18 during a period of warm, sunny weather when nesting birds are most active. By late afternoon, the weather became overcast with showers and the survey was postponed. Surveys were completed the following day on several parcels, and no nesting birds were found. Additional surveys were completed the following week on the two remaining parcels.

PG&E Co.'s biologist completed nesting bird surveys from the Paradise Substation to pole 5/58 (where the line leaves Neal Road). Trees marked for trimming or removal and trees adjacent to the trees marked for trimming or removal were surveyed and no nesting birds were identified.

Clearing operations resumed the week of April 23 where additional tree trimming or removal has been identified to be necessary in areas where easements on several private properties have recently been acquired. PG&E Co.'s biologist and PG&E Co.'s clearing supervisor are working closely to ensure that work only occurs in areas that have been surveyed for nesting birds.

Power Line Construction

The hole for the pole adjacent to the small creek between Foster Road and Neal Road has been drilled. The pole location was accessed by the equipment from the south side of the creek to avoid impacts to the waterbody. Spoil from the hole was placed in the work area away from the creek, and immediately moved off-site.

Minimal power line construction was conducted on the project during the weeks of April 9 and April 16 as a result of two separate instances where the auger bit was damaged after striking boulders.

Foundation hole drilling resumed during the week of April 23. However, work was limited to areas accessible to the truck-mounted auger (i.e., level ground and no overhead lines or trees). This included one hole at the south end of the trailway and one hole on the north side of Princeton Way. There are two additional holes to be drilled along the trailway before auguring is complete in this area.

The foundation crew has mobilized and will start pouring foundations the week of May 1. The pouring crew is small, consisting of a foreman and five workers. The crew will receive environmental compliance training prior to their commencement of work. A training session was scheduled for April 30.

An inspection along the right-of-way on May 1, 2001 by the CPUC Environmental Monitor, revealed that the excavated hole at location No. 20 (approximately 120 yards north of Neal Road/Skyway intersection along the Paradise Memorial Trailway) was not adequately covered (see photo log). There was an open gap of about 1.5 feet by 3.0 feet between the ground and the plywood that had been placed over the hole. There were no PG&E Co. personnel in the area monitoring the situation. A all was immediately placed from the field to Steve Stielstra of PG&E Co. informing him of the potentially dangerous situation. The following day Mr. Stielstra informed Aspen that the situation had been corrected and that the hole had been secured.

Paradise Substation Upgrades

Substation work will be limited in scope and intermittent until the middle of May. The crew will be demobilizing in May and returning in August. Crews will be small and range from 2 to 6 workers.

MITIGATION HIGHLIGHTS

Although not required by specific mitigation measures, several signs have been posted along the power line route to inform construction workers of project requirements. These signs include: signs posted at the substation to identify approved parking areas; "No Project Access" signs on both sides of each tributary to Nance Creek where it crosses the right-of-way. In addition, the power line crew has minimized project traffic and congestion along the Paradise Memorial trailway by limiting the number of vehicles parked on-site. Workers have been parking at the

PG&E Co. facility on Elliot Road and carpooling to the trailway. Dump truck trips have been scheduled to minimize the number of trips required to remove the excavation spoil.

Mitigation Measure IV-1. Because PG&E Co. plans to remove vegetation during the nesting period of March 1 and July 31, PG&E Co.'s biologist surveyed for nesting birds on April 18 and 19 and during the first portion of the week of April 30. The nesting bird surveys were completed from the Paradise Substation to pole 5/58 (where the line leaves Neal Road). Trees marked for trimming or removal and trees adjacent to the trees marked for trimming or removal were surveyed and no nesting birds were identified. PG&E Co.'s biologist and PG&E Co.'s clearing supervisor are working closely to ensure that work only occurs in areas that have been surveyed for nesting birds. If more vegetation removal is necessary in areas that have not been recently surveyed for nesting birds, such surveys will be completed. If nesting birds are found, appropriate measures will be implemented to minimize impacts to them.

Applicant Proposed Measure MM 4-2. The CPUC Environmental Monitor noted that the gravel that has been deposited at the staging area along Neal Road is significantly limiting fugitive dust during dry and windy conditions.

Applicant Proposed Measure 5-9. Caution tape installed around the elderberries is continually being torn down by non-project related people. Each time the tape around the elderberries has been discovered to have been torn down, it has been promptly replaced by the project's Environmental Inspector.

Restoration contractor crews have been shown the specific location of the elderberries and appropriate protective measures (e.g. avoidance) was discussed, as on previous occasions with other workers. In addition to continuous maintenance of the caution tape, all crews currently working on the project have been taken to the site and given training regarding the mitigation measures applicable to the elderberry plants. Because of the repeated removal of the exclusion flagging around the elderberry, PG&E Co. recommends leaving it down if it is removed again, and then re-installing it before the pole and line work.

The vegetation dearing crew has respected the buffer zone around the elderberry plants while trimming trees located to the north of the restricted area during the week of April 23. This was accomplished by tying off tree branches to insure that they did not fall near the elderberry plants.

Applicant Proposed Measures 14-5. While working along the Paradise Memorial Trailway, crews have been making a diligent effort to keep the path clean and open to the public. Leaf blowers have been used to keep the path free of wood chips and brooms are used to clean off any dirt or mud. This has been a continuous effort that occurs throughout the day. In addition to signs indicating tree-trimming ahead, a PG&E Co. representative has been on-site to escort the public through the area to ensure their safety and inform them that the path would remain open during clearing operations.

Mitigation Measure XIII-1. Trailway pavement damage has been minimized by walking the auger along the side of the trailway, straddling the auger over the trialway, and crossing the paved surface on 1 3/4inch plywood. While waiting for auger repairs, the power line crew has spent a significant amount of time maintaining the Trailway, including cleaning the path, patching cracks in the asphalt surface, and repairing ruts in the soil between the Trailway path and the edge of the right-of-way.

ADDITIONAL NOTES AND ISSUES

PG&E Co.'s Environmental Monitor noted the following items along the Paradise Memorial Trailway that were **not** associated with Paradise Area Reinforcement Project:

- Four small trees (3-4" in diameter) on the north side of the Trailway between Elliot and Pearson Roads have been recently cut.
- Soil was shoveled onto the Trailway adjacent to pole 0/5. The power line crew swept the soil off the path.
- A pile of mulch was noted on the north side of the Trailway, south of Foster Road.
- Pine branches were noted on the south side of the Trailway between poles 0/17 and 0/18.

These issues are non-project related, but were noted within the project's right-of-way.

MEASURES COMPLETED TO DATE

MM 5-3: Preparation of Amphibian Habitat Assessment

MM 5-8: Survey for pallid bat roosts

MM 5-5: Preparation of Vegetation Management, Erosion Control and Restoration Plan

MM 6-4, V-2, and MM 5-10: Surveys for laydown area on Neal Road

V-1: Cultural Resources Training for Project Workers

MM 9-2: Hazardous Substances and Control Training for Project Workers

PROJECT MEMORANDUMS AND NON-COMPLIANCE REPORTS

No Project Memorandums or Non-Compliance Reports were issued during the period of April 1 to May 1.

Attachments:

- A. Photos documenting the 5/1/01 site inspection
- B. PG&E Co.'s Paradise Mitigation Database Table (updated Friday, April 27, 2001).

cc: S. Lee; File (1224)

Key to Photos

Photo 1: Existing southern tap line (Table Mountain-Butte #3 115kV) facing east from Neal Road.

Photo 2: Project staging area located on the east side of Neal Road, facing north.

Photo 3: Project staging area, facing east.

Photo 4: Photo was taken from the corner of Neal Road and Skyway facing north (northbound Skyway is to the left of the photo.

- Photo 5: Track mounted auger with detached auger bit facing south, towards Neal Road/Skyway intersection.
- Photo 6: Partially covered hole at pole location No. 20.
- Photo 7: Partially covered hole at pole location No. 20.
- Photo 8: Pole location No. 20, facing northwest, about 120 yards north of Neal Road/Skyway intersection.
- Photo 9: Facing north along the Paradise Memorial Trailway. "Rounds" left by the tree clearing crew.
- Photo 10: Traffic road block associated with project vegetation clearing activities, facing south on Neal Road.
- Photo 11: Tree trimming and removal operations along Neal Road.
- Photo 12: Tree trimming and removal operations along Neal Road. Workers handling downed distribution line.
- Photo 13: Tree trimming and removal operations along Neal Road, facing west.
- Photo 14: Tree trimming and removal operations along Neal Road, facing north.
- Photo 15: Tree trimming worker in tree, west of Neal Road.
- Photo 16: Tree chipper, on west side of Neal Road.

PG&E Co.'s Paradise Mitigation Database

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|--|---|------------------------------|---|
| Topic: Air Quality | | | | |
| MM 4-1: All personnel working on the priminimizing air quality impacts du | oject will be trained prior to starting work on methods for uring construction. | PG&E to provide training and document (agenda and list of attendees) to CPUC | CPUC to review documentation | Attendee sign-in lists will be submitted to the CPUC on a regular basis throughout construction. This mitigation measure is on-going. |
| emission levels and would not r incorporated into the project to Carpooling will be encouraged specifications and project orien | activities will be tuned per the manufacturers' recommended | PG&E to document in letter to CPUC | CPUC to review letter | PG&E's training program encourages workers to carpool to the project site and minimize vehicle idling time. Attendee sign-in lists will be submitted to the CPUC on a regular basis throughout construction. This mitigation measure is on-going. |

Topic: Biological Resources

^{*} Mitigation Measure has been completed.

| Timing of Action: | | Implementation | Monitoring | |
|-------------------------|--------------------|----------------|--------------|--------|
| Pre-construction | Mitigation Measure | Actions | Requirements | Status |

Topic: Biological Resources

MM 5-9: (pre-con)

PG&E will comply with Endangered Species Act requirements for mitigating impacts to valley elderberry longhorn beetle. PG&E will avoid and protect the habitat whenever possible in the "core" and "buffer zones." The core area is within 20 feet of the dripline of any elderberry plants; the buffer zone is within 100 feet of any elderberry plant. Protective measures to be followed are:

- --Fence and flag all areas to be avoided. Provide a minimum construction setback of at least 20 feet from the dripline of each elderberry plant and a minimum setback from vegetation clearing of 100 feet from any elderberry plant.
- --Brief all workers on the need to avoid damaging the elderberry plants and the possible penalties for not complying with these requirements.
- --Put up signs identifying the location of the habitat to be avoided.
- --Restore damage done, including providing erosion control and revegetating with appropriate native species.
- -- No pesticides or fertilizers should be used in the core and buffer areas.

Where it is not possible to avoid elderberry plants, they shall be transplanted if they are likely to survive the transplant effort. For every elderberry stem that is 1.0" or greater in diameter at ground level that is adversely affected, mitigation acceptable to the USFWS will be developed. All necessary permits will be obtained, in consultation with USFWS.

PG&E shall comply with all terms

CPUC Environmental Monitor site visit to verify compliance. A 20-foot buffer zone has been established. PG&E has copied CPUC the letters sent to the USFWS documenting the protocol for protecting elderberry plants. Due to reoccurring vandalism of the ribbon marking the buffer zone, the ribbon has been left down. Single lath and flagging have been installed at each end of the buffer zone to establish a less conspicuous visual boundary. The ribbon around the perimeter of the buffer zone will be reinstalled as new crews move into the area.

| Timing of Action: | | Implementation | Monitoring | |
|-------------------------|--------------------|----------------|--------------|--------|
| Pre-construction | Mitigation Measure | Actions | Requirements | Status |

Topic: Biological Resources

MM 5-1:

PG&E will provide a qualified botanist to survey the proposed power line in Butte County for special-status plants that bloom in April or May and that may occur in the project area. Based on the presence of suitable habitat, these species include Butte County fritillary (Fritillaria eastwoodiae), Red Bluff dwarf rush (Juncus leiospermus var. leiospermus) and veiny monardella (Monardella douglasii ssp. venosa). A survey is not required in the Town of Paradise because no suitable habitat for these species is found in the Town of Paradise limits along the power line route.

If any of these or any other special-status species are found in the power line route, PG&E will ensure avoidance of these populations through one or more of the following techniques:

- --Relocating power poles or laydown areas
- -- Careful removal of canopy trees
- --Temporary construction fencing
- -- Construction worker training and construction monitoring by a qualified botanist

The method(s) used to avoid populations of special-status plants will be proposed by PG&E Technical and Ecological Services and approved by the California Department of Fish and Game prior to implementation. If populations of special-status plants cannot be avoided, PG&E will modify the project to minimize impacts to special-status plants. In addition, PG&E will design and conduct mitigation for direct impacts to special-status plants in proportion to the status and rarity of the species and the magnitude of the impact. Such mitigation will be approved prior to implementation by the CDFG and the CNPS.

PG&E to perform surveys & submit survey report to CPUC, documenting avoidance proposals CPUC
Environmental
Monitor to verify
surveys; CPUC to
review
documentation

* Final surveys completed 5/19/00. No populations of sensitive plant species within the proposed area of disturbance. Copy of report provided to CPUC on 1/4/01. This mitigation measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|---|--|--|--|
| reproduction, if hollow trees are roosts are present. Removal of | ing pallid bat roosts during winter hibernation or during e to be removed, they will be inspected first to insure that no ba a tree that provides roosting cover will be delayed until the tree is to pallid bats. Trees containing bats will not be removed until | PG&E shall inspect trees for bats | CPUC Environmental Monitor to verify inspections; | * PG&E's biological consultant surveyed trees along the project route for potential pallid bat roosts prior to tree clearing operations and a protocol was developed for removing potential bat roosting trees and ensuring that the trees were unoccupied. Seven potential bat roosting trees were removed on 2/27/01 and 2/28/01 in accordance with the protocol. No evidence of bats was noted during this operation. This mitigation measure has been completed. |
| the Paradise Memorial Trailway | versity and to prevent the further spread of French broom on , PG&E will develop a vegetation management plan in Paradise to reduce the amount of this noxious weed present. | PG&E to submit vegetation management plan to CPUC & Town of Paradise | CPUC to review report | * This mitigation measure has been completed. |
| conducted prior to construction habitat assessments and surve activities rather than during a p a species. Based on the result may be completed. In any case identified special-status species | on special-status amphibians, habitat assessments will be a activities. Due to the seasonal nature of the water courses, ys should be completed immediately prior to construction revious year or alternate season to best assess true impacts or so of the initial habitat assessments, species-specific surveys and regardless of the results of the surveys, impacts to any swill be avoided or at least minimized to a level of no the mitigation procedures described below. | PG&E to perform surveys and document findings in a letter to CPUC | CPUC to review report | Habitat assessments and surveys completed 4/12/00 and a report was submitted to the CPUC on 1/5/01. To date PG&E has avoided crossing the drainages and has planned construction access to avoid crossing the drainages throughout all stages of construction. If crossings are later determined to be necessary, surveys will be conducted and a letter report will be submitted to the CPUC. |

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|---|---|---|---|--|
| by the Migratory Bird Treaty Ac | e nests of bird species that are either special-status or protecte t, all trees and shrubs should be removed outside the nesting al for the project should take place between August and | PG&E to submit letter report documenting removal timing | CPUC to review report | PG&E's biologist conducted nesting bird surveys during the week of April 23 for trees that need to be trimmed or removed between the substation and Neal Road. Additional surveys will be completed during the week of April 30 for trees that need to be trimmed or removed south of Neal Road. PG&E's biologist is coordinating with PG&E's clearing supervisor to ensure that surveys are complete and no nesting birds are present prior to any clearing work. |
| birds or birds protected by the between March and July), no p place during the nesting seaso protected under the Migratory I late winter (February-March) to These nests should be avoided removed before the adults return | | PG&E to survey wood poles and document findings in a letter to CPUC | CPUC Environmental Monitor to verify surveys; CPUC to review documentation | Surveys for nest cavities within poles will be conducted immediately prior to pole removal and the results of the surveys will be provided to the CPUC. No poles are scheduled for removal until August, 2001. |
| same time for evidence of cavi- inspected thoroughly to insure covered with sheet metal to pre- before removal to determine who construction (despite precautio until nesting is complete, if possi- | ents 4 and 5 that would be removed should be surveyed at the ties used by cavity nesting birds. Any cavities should be that they harbor no wildlife. If a cavity is empty, it should be event nesting. The wooden poles should be inspected shortly nether a cavity used by nesting birds is present at the time of instaken). If a nest is present, the pole should be left in place sible. If this is not possible, the section of pole containing the similar height on a pole set nearby. | | | |

| Timing of Action: Pre-construction Topic: Biological Resources | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|---|---|----------------------------|--|
| identified above (Section 5.1), a | come necessary outside of the biological resources survey areany affected areas will be surveyed by a qualified biologist prior to ensure that no special-status biological resources will be | PG&E shall complete surveys and submit letter report to CPUC | CPUC to review report | Surveys will be scheduled and performed if additional workspace needs, if any, are identified. A report will be provided to CPUC documenting these surveys and avoidance of project impacts. |
| the proposed 115kV power line Skyline Boulevard but will not o | riparian vegetation along Segment 3, maintenance access to and the existing 60kV power line will be from Neal Road and cross Nance Creek between the two access points except in s tributaries to Nance Creek only in areas devoid of vegetation. | PG&E to submit letter describing maintenance access proposal | CPUC to review letter | The project only crosses tributaries to Nance Creek. PG&E construction and maintenance vehicles will cross these drainages at well-defined locations on the existing dirt access road. These access crossings areas are essentially devoid of riparian vegetation. This mitigation measure was addressed in a letter to the CPUC on 1/11/01. |
| ensure that all construction veh prior to going off-road). In the g survey the power line corridor infestations of any other noxiou are found, PG&E will eradicate | ling or introducing noxious plants in the project area, PG&E will icles are thoroughly washed prior to entering wildlands (i.e., rowing season after construction, a qualified biologist will for new infestations of yellow star thistle or substantial new is weeds, including those listed in Table 5-2. If such infestation them using proven methods such as herbicides or biological linate these efforts with the Butte County Department of | PG&E to survey for Thistle, and document subsequent actions in a letter | CPUC to review report | The Vegetation Management, Erosion Control and Restoration Plan identifies equipment/vehicle cleaning procedures. This plan identifies PG&E's approach to weed management on the project. The plan was provided to the CPUC on 1/24/01. The pre-construction component of this mitigation measure has been completed. |

Topic: Cultural and Historic Resources

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|---|--|--|---|--|
| Topic: Cultural and Historic Resources | | | | |
| area identified above (Section 6 Resources Specialist and CPUC to ensure that no cultural resou | ty become necessary outside of the cultural resources survey 6.1), any affected areas will be surveyed by PG&E's Cultural C's Environmental Monitor prior to initiating the activity in order rces sites will be impacted. Idified since PG&E submitted its PEA to the CPUC in January, | PG&E to submit survey report to CPUC | CPUC to review report | * A report was sent to CPUC on 1/4/01 regarding the survey completed for the laydown area on Neal Road. This mitigation measure is complete, unless additional staging areas are required. |
| MM 6-1: The train depot and immediate avoid potential indirect impacts | vicinity shall be spanned by the power line if practicable to to this structure. | PG&E to submit pole location design to CPUC | CPUC to review proposed pole locations | * Drawings of site and pole locations were submitted to CPUC 1/04/01. This mitigation measure has been completed. |
| laydown or staging areas off the required surveys with appropria listed in Table B-1 of the Initial S laydown or staging area to non- actions shall be submitted to the | o use land in undisturbed areas that it does not own for a power line ROW, PG&E will be required to conduct all ate mitigation consistent with the applicant proposed measures Study to reduce all impacts associated with development of the significant levels. Survey reports and proposed mitigation a CPUC for review and approval. The site may not be used by ated to the CPUC that its action will reduce all potential a less than significant. | PG&E to provide reports to CPUC | CPUC to review and approve PG&E's survey reports. | * Surveys will be scheduled and performed if additional needs, if any, are identified. A report was provided to CPUC on 1/4/01 documenting the survey for the laydown area on Neal Road and requesting approval by 1/22/01. This mitigation measure is complete, unless additional staging areas are required. |
| emphasize the importance of the possibility that previously unide | action personnel will receive environmental training. Training will be cultural resource sites in the vicinity and discuss the ntified cultural resources may become apparent during groundo respond if they are discovered. | PG&E to provide training and document (with agenda and list of attendees) to CPUC | CPUC to review documentation | All personnel are required to attend environmental training prior to working on the project. A copy of the training materials was provided to the CPUC in the 1/11/01 submittal. A list of attendees to the training program will be maintained throughout the project. This mitigation measure is on-going. |

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|---|---|--|---|---|
| Topic: Cultural and Historic Resources | | | | |
| all work in the immediate area very CPUC's Environmental Monitor In accordance with Article 5, Seprepare a site-specific mitigation significant and cannot be avoid by local, State, and Federal age of the following the significant will be contacted for identification. | al materials and/or features are discovered during construction, vill cease, and PG&E's Cultural Resources Specialist and will be immediately contacted for identification and evaluation. ection 15064.5.f. of the CEQA Guidelines, the specialist shall in plan if the materials and/or features are determined to be ed. The mitigation plan shall be subject to review and approval encies before any archaeological mitigation construction begins. red, PG&E's Cultural Resources Specialist and the County entification and appropriate measures will be undertaken in ion 15064.5.e of the CEQA Guidelines. | PG&E to provide training and document (with agenda and list of attendees) to CPUC | CPUC to review documentation; CPUC Environmental Monitor site visit to verify compliance. | Cultural resource protective measures and appropriate response to unidentified resources will be discussed in the environmental training program. A copy of the training materials was provided to CPUC in the 1/24/01 submittal. A list of attendees to the training will be maintained throughout the project. This mitigation measure is on-going. |
| Town of Paradise's objectives Memorial Trailway. The report Department and the CPUC at le Construction will not be allowed PG&E has addressed the cond | the Town of Paradise which describes plans to accomplish the to preserve the integrity and strength of the surface of the shall be submitted to the Town of Paradise Public Works east 30 days prior to the planned construction start date. To commence along Segment 5 until the CPUC is satisfied that terns of the Town of Paradise regarding the trailway surface. A on, the CPUC mitigation monitor will verify that all construction in professionally repaired. | PG&E to provide report to the Town of Paradise and the CPUC | CPUC to review and approve PG&E's report. | PG&E has had continued discussions with the Town regarding Trailway protection and repair measures. The Trailway protection plan summarizing protection measures was submitted to the Town and the CPUC on 12/22/00. The pre-construction component of this mitigation measure has been completed. |

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|--|--|---|---|
| Topic: Cultural and Historic Resources | | | | |
| all work in the immediate area will CPUC's Environmental Monitor will naccordance with Article 5, Sect determine appropriate mitigation to be significant and cannot be avoid Resources Specialist and the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures will be understood and Repatriation Act (Note that the Cotappropriate measures wi | materials and/or features are discovered during construction, I cease, and PG&E's Cultural Resources Specialist and ill be immediately contacted for identification and evaluation. tion 15064.5.f. of the CEQA Guidelines, the specialist will measures if the materials and/or features are determined to ded. If human remains are encountered, PG&E's Cultural unty Coroner will be contacted for identification and dertaken in accordance with the Native American Graves NAGPRA) and Article 5, Section 16054.5.e of the CEQA ited since PG&E submitted its PEA to the CPUC in January, | PG&E to provide training and document (with agenda and list of attendees) to CPUC | CPUC to review documentation; CPUC Environmental Monitor site visit to verify compliance. | This is included as a pre-construction measure in the Neg. Dec. (see V-1). Mitigation will be implemented during construction if necessary. A copy of the training materials was provided to the CPUC in the 1/11/01 submittal. The pre-construction component of this mitigation requirement has been completed. |
| Topic: Geology and Soils | | | | |
| power line pole locations in steep | neer will evaluate slope stability and assist in selection of slope areas to eliminate or minimize potential impacts from spe instability. All poles will conform with the structural eral Order 95. | PG&E to submit letter describing areas of geologic concern and actions taken | CPUC to review report | * Pole locations were based on standard design criteria, including the geologic and slope stability in the area. PG&E has addressed the requirements in a letter to the CPUC 1/11/01. Poles generally will not be located on steep slopes. This mitigation measure has been completed. |

Topic: Hydrology and Water Quality

^{*} Mitigation Measure has been completed.

Timing of Action:

Pre-construction

Mitigation Measure

Implementation Actions

Monitoring Requirements

Status

Topic: Hydrology and Water Quality

MM 9-1:

PG&E will prepare an erosion and sediment transport control plan that will be submitted to Butte County and the Town of Paradise along with the grading permit application. This plan will follow the standards in the Manual of Erosion and Sedimentation Control Measures (ABAG 1981), and practices recommended by the Natural Resources Conservation Service. Implementation of the plan will stabilize graded areas and waterways, and minimize erosion and sedimentation. The plan will designate Best Management Practices (BMPs) for construction. The construction crews will install erosion controls such as hay bales, water ba covers, sediment fences, sensitive area access restrictions (e.g., fencing), vehicle mats in we areas, and retention/settlement ponds where necessary and appropriate before initiating extensive clearing and grading. Subsequent mulching, seeding, or other suitable stabilization measures will protect exposed areas during, and subsequent to, construction activities.

A workers' training program will be established to communicate environmental concerns and appropriate work practices to all field personnel. A construction monitoring program will ensure that the plans are followed throughout construction.

PG&E to submit plan and conduct training (documented by submittal of agenda and attendee

Paradise to review plan; CPUC Environmental Monitor site visit to verify compliance

CPUC. Butte

County. Town of

Clearing activities are not expected to generate extensive soil disturbance due to the limited use of equipment and focused activities at pole locations. Erosion control has been addressed in the environmental training program. A copy of the training materials was provided to the CPUC in the 1/11/01 submittal. The Erosion Control Plan was submitted to the CPUC in the 12/22/00 package. The pre-construction component of this requirement has been completed

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|---|--|---|--|
| Topic: Hydrology and Water Quality | | | | |
| include preparations for quick a with the grading permit applicat potential for significant impacts prescribe methods for safe coll construction activities, and include cleanup of accidental chemical maintenance activities, tempora materials will be permitted. A workers' education program of fieldwork to provide training in a be established to ensure that the the existing SPCC containment extremely unlikely event of a cate equipment removal, installation, storage drums may be used to excess water and liquid concrete bermed areas adjacent to the beconcrete will remain and begin | Substance Control and Emergency Response Plan that will and safe cleanup of accidental spills. This plan will be submitted ion. The plan will prescribe procedures for reducing the to surface and ground water in the unlikely event of an oil spill, ection and disposal of hazardous substances generated during ude an emergency response program to ensure quick and safe spills. The plan will identify areas where refueling and vehicle ary storage of unused concrete, and storage of hazardous will be established for all field personnel prior to initiating appropriate spill response methods. A monitoring program will be plans are followed. It system will be used at the substation to retain a release in the tastrophic failure of oil-filled electrical equipment during or operation. Additionally, oil-absorbent material, tarps, and contain and control any minor releases. It that escapes the pole foundation pours will be directed to borings where the water will infiltrate or evaporate and the to set. Once the excess concrete has been allowed to set up emoved and recycled or transported to an approved landfill for | PG&E to submit plan and conduct training (documented by submittal of agenda and attendee list) | CPUC, Butte County, Town of Paradise to review plan; CPUC Environmental Monitor site visit to verify compliance | PG&E has incorporated hazardous substance control and clean-up requirements into the project's training materials. A copy of these training materials was provided to the CPUC in the 1/24/01 submittal. PG&E's Environmental Inspector will ensure implementation of these protective measures during site inspections. The pre-construction component of this mitigation measure has been completed. |
| disposal. MM 9-4: | | PG&E to submit Plan to | CPUC and Butte County to review | PG&E is in the process of revising the SPCC to reflect the new transformer |
| Paradise Substation in respons include engineered methods for | ention, Countermeasure, and Control (SPCC) plan for the e to alterations due to the proposed project. The plans will containing and controlling any oil release (e.g., retention pond, tion), and preparations for a quick and safe cleanup. The plan thy for review. | 2. 30 a.a 2ato county | plan | that will be installed at the substation. The existing engineered containment structures will continue to be used to contain and control any oil release. |

Topic: Land Use

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|---|--|--|---|
| Topic: Land Use | | | | |
| construction about construction and nature of the activities. A P | I notify landowners immediately adjacent to proposed activities. The notice will contain information about the timing PG&E contact person will be designated and a telephone to the notified parties to allow them to obtain information and ction. | PG&E to provide CPUC with a copy of the advanced notice for review and approval. PG&E shall also provide the CPUC with documentation of mailing a 72-hour advance notice to all businesses and residents and document attempts in person or telephone follow up. | CPUC to review notice | * Initial notification information provided to the Town and adjacent property owners and businesses. Copies of this notification were provided to the CPUC on 12/22/00. This mitigation measure has been completed. |
| Topic: Noise | | | | |
| | se, the new transformer may be operated at reduced loading n the hours of 10:00PM and 7:00AM. | PG&E to implement as defined | Environmental Monitor site visit to verify compliance | * No pre-construction actions are required. |
| | roposed transformers must meet or exceed 45 MVA, 115/12kV OA rating and 72 dBA, FA rating. | PG&E to implement as defined | Environmental Monitor site visit to verify compliance | * These design requirements have been met. This mitigation measure has been completed. |
| Topic: Public Health and Safety | , | | | |
| MM 12-4: PG&E shall update the Hazardous Material Business Plan and SPCC Plan as needed, and will employ proper use, storage and disposal methods for hazardous materials and wastes. (See MM 9-2 for additional hazardous waste mitigation efforts.) | | PG&E to provide submit Plan for CPUC review | CPUC to review plan | PG&E is in the process of revising the SPCC to reflect the new transformer that will be installed at the substation. The existing engineered containment structures were previously enlarged and will continue to be used to contain and control any oil release. |

Topic: Transportation and Traffic

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|---|--|--|---|---|
| Copic: Transportation and Traf | ffic | | | |
| avoid unnecessary lane closur Coordination shall occur betwe Departments of Public Works to of other projects. PG&E shall notify Town of Para PG&E shall use traffic control p | ccur on road shoulders or in non-traffic lanes, where feasible, to res. en PG&E and the Butte County and Town of Paradise or minimize conflicts with the design, location, and construction adise and Butte County residents of scheduled lane closures. Dersonnel during lane closures. Standard traffic control 1, warning signs, cones, and lights. | PG&E to implement as defined; provide CPUC documentation of coordination with local agencies | Environmental Monitor site visit to verify compliance; CPUC to review coordination documentation | PG&E continues to coordinate with Butte County and the Town of Paradise regarding lane closures and work on road shoulders. A copy of the encroachment permits was submitted to the CPUC on 3/8/01 as documentation of the coordination with the Town and Butte County. Notification of lane closures was made in the public notice sent to the CPUC on 12/22/00. |
| MM 14-5: PG&E will notify Town of Parac | dise residents of scheduled lane closures. n trailway crossroad points (Neal Road, Foster Road, Fir Road, | PG&E to implement as defined; provide CPUC documentation that residents were notified | Environmental Monitor site visit to verify compliance; provide CPUC documentation that residents were notified | PG&E continues to coordinate with Butte County and the Town of Paradise regarding lane closures and work on road shoulders. A copy of the encroachment permits was submitted to the CPUC on 3/8/01 as documentation of the coordination with the Town and Butte County. Notification of lane closures was made in the public notice sent to the CPUC on 12/22/00. |
| ootentially affect bus stops in t The Paradise Unified School | tion Authority shall be notified of lane closures that will he project area. District and the Town of Paradise shall be notified of lane fect bus stops in the project area. | PG&E to implement as defined; provide CPUC documentation of coordination with local agencies | Environmental Monitor site visit to verify compliance; CPUC to review coordination documentation | PG&E will continue to coordinate with Butte County and the Paradise Unified School District and the Town of Paradise regarding lane closures that could potentially affect bus stops in the project area. PG&E has obtained lane closure permits for clearing activities. |

^{*} Mitigation Measure has been completed.

| Timing of Action: Pre-construction | Mitigation Measure | Implementation Actions | Monitoring Requirements | Status |
|--|---|---|---|--|
| Topic: Utilities and Service Svstems | | | | |
| PG&E will conduct surveys price All utilities near project facilities wasDuring construction, before any will be contacted to verify the localRepresentatives from non-PG&C construction will be occurring nearPG&E will locate poles and stri | that impacts to other utilities will be less than significant: or to construction to locate underground and overhead utilities. will be put on the construction plan maps. If y ground disturbance occurs, Underground Service Alert (US) eation of existing underground utilities. The utilities will be notified in advance of construction if ar their lines, and PG&E will coordinate with them. If you conductors at a safe distance from intersecting and conductors, and telephone wires in accordance with the General Order No. 95. | PG&E to comply with stated requirements | CPUC to review documentation; CPUC Environmental Monitor site visit to verify compliance. | * Surveys complete. U.S.A notifications will be made and documented by crew foremen during construction. This mitigation measure has been completed. |
| Topic: Visual Resources | | | | |
| MM 15-5: To minimize the need for excessive vegetation clearing from the power line right-of-way, PG&E will prepare a detailed power line clearing plan for power line Segment 5 (along the Paradise Memorial Trailway) and power line Segment 4 (along Skyway) in consultation with the Town o Paradise that takes into account: Basic principles of feathering and scalloping the power line easement. Pruning ponderosa and foothill pine trees where possible along the sides of the power line easement rather than removing them. Retaining lower vegetation under power line conductors based on current clearance guidelines. | | PG&E to provide clearing plan to CPUC and Town of Paradise for review | CPUC and Town of Paradise to review plan | * Flagging/marking completed in the field. A vegetation removal plan was submitted to the Town and CPUC on 12/18/00. This mitigation measure has been completed. |
| (taller than 10 feet) to be remove | will identify and tag in the field those trees and major shrubs ed, trees to be pruned, and trees to remain within the power nue to coordinate with and seek input from the Town of Paradise Fire Department. | | | |
| (NOTE: Measure has been modif | fied since PG&E submitted its PEA to the CPUC in January, | | | |

^{*} Mitigation Measure has been completed.

| Timing of Action: | Mitigation Magaza | Implementation Actions | Monitoring Requirements | Status | | | |
|---|--------------------|---|--|---|--|--|--|
| Pre-construction | Mitigation Measure | Actions | Kequirements | Status | | | |
| Topic: Visual Resources | | | | | | | |
| MM 15-3: (pre-con) To reduce the perceived scale of power poles, to compensate for the loss of shade, and to mitigate for the loss of privacy to adjacent residences along the paved portions of the Paradise Memorial Trailway, PG&E will:Prior to project construction, prepare revegetation planting plans and specifications in coordination with the Town of Paradise. Emphasize design goals of using native shrubs of sufficient height to screen the trail user from adjacent land uses; provide low trees that could be easily maintained to reflect power line maintenance and fire management guidelines yet also provide shade on the trail; and screen the base of the power line poles as seen from the trailDuring the first spring after project construction, implement revegetation designs. Maintain plants, until re-established, for a two-year establishment period. (NOTE: Measure has been modified since PG&E submitted its PEA to the CPUC in January, 2000.) | | PG&E to implement as defined | Environmental Monitor site visit to verify compliance | PG&E has prepared a revegetation plan which specifies planting materials, methods, and schedules for installing native trees and shrubs along the Paradise Memorial Trailway. The pre-construction component of this mitigation measure has been completed. | | | |
| MM 15-1: (pre-con) To reduce the potential for reflection of sunlight from project facilities, reduce color contrasts, and visually unify the project with the surrounding characteristic landscape, PG&E will:Throughout the project area, though not standard practice, use only non-specular conductor that do not reflect sunlightAs seen from the Paradise Memorial Trailway and Skyway, use self-weathering steel poles. Self-weathering steel poles will oxidize over time thereby reducing reflection and color contrasts. | | PG&E to implement as defined | Environmental Monitor site visit to verify compliance | The mitigation requirements has been incorporated into project plans and designs. The pre-construction component of this requirement has been completed. | | | |
| MM 15-2: To reduce the number of power line poles along the Paradise Memorial Trailway, PG&E will coordinate the placement of poles to accommodate existing service lines as much as possible. | | PG&E to implement as defined; provide CPUC documentation that PG&E coordinated with other utilities | Environmental Monitor site visit to verify compliance; provide CPUC documentation that residents were notified | This requirement has been incorporated into the project's design. The pre-construction component of this mitigation measure has been completed. | | | |

^{*} Mitigation Measure has been completed.