PG&E's Paradise Mitigation Database

Timing of Action: Construction Topic: Air Quality	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Air Quality III-1: All plant debris generated by clearing and pruning activities during construction and operation of the proposed project shall be disposed of in a manner other than controlled burning.		PG&E to clear and prune as described	CPUC Environmental Monitor site visit to verify compliance.	*Plant debris has been chipped and spread over designated areas as agreed by the Town to minimize the growth of broom along the Trailway. Larger material was offered to the landowners and/or cut for firewood at their request. Larger material not wanted by the landowners was chipped and spread as described above.
MM 4-2: Although the fugitive dust associated with project construction is insignificant relative to the ambient PM10 levels, the following measures have been incorporated into the project to ensure PM10 emissions are minimized during construction activities: All construction areas, unpaved access roads, and staging areas will be watered as needed during dry soil conditions, or soil stabilizers will be applied. All trucks hauling soil and other loose material will be covered or have at least two feet of freeboard. Construction vehicles will use paved roads to access the construction site wherever possible. Vehicle speeds will be limited to 15 mph on unpaved roads and construction areas, or as required to control dust. Streets will be cleaned daily if visible soil material is carried onto adjacent public streets. Soil stabilizers will be applied to inactive construction areas on an as needed basis. Exposed stockpiles of soil and other excavated materials will be enclosed, covered, watered twice daily, or applied with soil binders as needed. Vegetation will be replanted in disturbed areas as quickly as possible following the completion of construction.		PG&E to operate as described	CPUC Environmental Monitor site visit to verify compliance.	Dust control measures have been implemented throughout construction. Fugitive dust should be minimal during the remaing weeks of construction due to the high moisture content of the soils. The project's Vegetation Management, Erosion Control and Restoration Plan provides details on replanting of disturbed areas. Replanting will take place during the fall or spring following construction, weather and soil conditions permitting.

Topic: Biological Resources

Timing of Action: Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
by the Migratory Bird Treaty Act, all tr	s of bird species that are either special-status or protected ees and shrubs should be removed outside the nesting ne project should take place between August and February).	PG&E to submit letter report documenting removal timing	CPUC to review report	See Measure IV-1 regarding removal of vegetation related to the nesting period.
elderberry longhorn beetle. PG&E wil "core" and "buffer zones." The core a the buffer zone is within 100 feet of a are: Fence and flag all areas to be avoid feet from the dripline of each elderber 100 feet from any elderberry plant. Brief all workers on the need to avo for not complying with these requirem Put up signs identifying the location Restore damage done, including pro- native species. No pesticides or fertilizers should b Where it is not possible to avoid elder survive the transplant effort. For ever	of the habitat to be avoided. oviding erosion control and revegetating with appropriate e used in the core and buffer areas. berry plants, they shall be transplanted if they are likely to y elderberry stem that is 1.0" or greater in diameter at ground tion acceptable to the USFWS will be developed. All	PG&E shall comply with all terms	CPUC Environmental Monitor site visit to verify compliance.	See Mitigation Measure MM 5-9 (pre-con).

Topic: Cultural and Historic Resources

<i>Topic:</i> Cultural and Historic Resources		Actions	Requirements	Status
work in the immediate area will cease, a Environmental Monitor will be immediat with Article 5, Section 15064.5.f. of the specific mitigation plan if the materials be avoided. The mitigation plan shall b Federal agencies before any archaeolo encountered, PG&E's Cultural Resource	rials and/or features are discovered during construction, all and PG&E's Cultural Resources Specialist and CPUC's tely contacted for identification and evaluation. In accordance c CEQA Guidelines, the specialist shall prepare a site- and/or features are determined to be significant and cannot be subject to review and approval by local, State, and ogical mitigation construction begins. If human remains are ces Specialist and the County Coroner will be contacted for as will be undertaken in accordance with Article 5, Section	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.	See Mitigation Measure V-1: (pre-con).
staging areas off the power line ROW, appropriate mitigation consistent with the Initial Study to reduce all impacts asso- non-significant levels. Survey reports a CPUC for review and approval. The site	and in undisturbed areas that it does not own for laydown or PG&E will be required to conduct all required surveys with he applicant proposed measures listed in Table B-1 of the iciated with development of the laydown or staging area to and proposed mitigation actions shall be submitted to the e may not be used by PG&E until PG&E has demonstrated to potential impacts to a level that would be less than	PG&E to provide reports to CPUC	CPUC to review and approve PG&E's survey reports.	Surveys to be scheduled and performed as soon as additional needs, if any, are identified. A report will be provided to CPUC documenting these surveys and avoidance of project impacts.
identified above (Section 6.1), any affe	ome necessary outside of the cultural resources survey area acted areas will be surveyed by PG&E's Cultural Resources Monitor prior to initiating the activity in order to ensure that no ad.	PG&E to submit survey report to CPUC	CPUC to review report	This is included as a pre-construction measure in the Neg. Dec. (see Mitigation Measure V-2 and MM 6-4: (pre-con). Mitigation will be implemented during construction if necessary.

(NOTE: Measure has been modified since PG&E submitted its PEA to the CPUC in January, 2000.)

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Cultural and Historic Resources				
work in the immediate area will cease. Environmental Monitor will be immedia with Article 5, Section 15064.5.f. of th mitigation measures if the materials a avoided. If human remains are encour Coroner will be contacted for identific accordance with the Native American Article 5, Section 16054.5.e of the CE	erials and/or features are discovered during construction, all and PG&E's Cultural Resources Specialist and CPUC's ately contacted for identification and evaluation. In accordance e CEQA Guidelines, the specialist will determine appropriate nd/or features are determined to be significant and cannot be ntered, PG&E's Cultural Resources Specialist and the County ation and appropriate measures will be undertaken in Graves Protection and Repatriation Act (NAGPRA) and QA 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.	This is included as a pre-construction measure in the Neg. Dec. (see V-1). Mitigation will be implemented during construction if necessary. See Mitigation Measure MM 6-3: (pre-con).
Topic: Geology and Soils				
MM 8-2: Over excavation and replacement wit implemented where necessary.	h engineered fill or other ground treatment will be	PG&E to comply during construction	CPUC Environmental Monitor site visit to verify compliance	To date, over excavation or replacement with engineered fill has not been necessary. There is no additional excavation anticipated for the remainder of the project.
<i>Topic:</i> Hydrology and Water Quality				
waterways occur. No culverts or outf Management Practices for road cons detention basins, will be used to man project conditions. At each pole site, a up to 16 feet deep will be constructed within the foundation footprint. Howe	is roads are proposed in rural, undeveloped areas where alls exist in the vicinity of the proposed roads. Best truction in watershed areas, including water bars and age runoff volumes and rates as closely as possible to pre- a concrete foundation approximately six feet in diameter and I. This impervious material will restrict stormwater infiltration ver, impact from construction of the pole foundations will be npacted by pole foundations will be very small.	PG&E to construct as described	CPUC Environmental Monitor site visit to verify compliance	One new access road approximately 50' long and 15' wide has been constructed from an existing access road to a pole location (located between Skyway and Neal Road). This area has been stabilized with mulch and straw wattles. Permanent erosion control will be installed as described in the project's Vegetation Management, Erosion Control and Restoration Plan.

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Noise				
	it incorporates noise control elements into the design; "quiet" models) will be used during construction.	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	Equipment and vehicles are run intermittently and turned-off when not in use. The majority of the remaining work will be performed with bucket trucks with the engines turned off when not in motion.
conditions: Construction within 100 feet of busi	curtains will be employed, if necessary, under the following nesses to construction noise for more than one day	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	Foundation hole drilling occurred within 100 feet of the Skyway Motel on Skyway. This activity was coordinated with the property owner. Temporary sound barriers were not necessary due to the short duration of construction and limited equipment at the site. This mitigation measure will be implemented during subsequent activities if necessary.
MM 11-3: Equipment exhaust stacks/vents will be directed away from buildings when feasible.		PG&E to implement as defined	Environmental Monitor site visit to verify compliance	Mitigation Measure has not been applicable to construction activities or equipment to date.
(NOTE: Measure has been modified s	ince PG&E submitted its PEA to the CPUC in January, 2000.)			
MM 11-1: Compressors and other small stationary equipment will be shielded with portable barriers as necessary to reduce noise to nearby receptors.		PG&E to implement as defined	Environmental Monitor site visit to verify compliance	Small pumps have been used on occasion to dewater foundation holes. These pumps are very quiet and usually run for 1 hour at a time. Foundation work has been completed and use of these pumps is not anticipated for subsequent work.
MM 11-4: Truck traffic will be routed away from	n noise-sensitive areas where feasible.	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	Truck traffic has been minimal to date and has had a negligible effect on ambient noise levels in the vicinity of the project area.

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Public Health and Safety				
weighing five pounds or more, and/or requirements imposed by the Butte C will be implemented during the constr In accordance with the 1994 Uniform and maintenance workforce that "Ligh not be discarded in such a manner tha Any motor, engine, welding equipme spark, fire or flame may originate will material for a distance of 10 feet, and length of not less than 46 inches and use. This does not apply to power sa internal combustion engine (Public Re Any portable gasoline-powered too flammable materials without providing than 46 inches or a fire extinguisher h unobstructed and within 25 feet of the Motor vehicles will not be parked or specific purpose of vegetation clearin Construction equipment and fire fighti The exhausts of all equipment powe equipped with effective spark arrestor The spark arrestor must prevent the particles over 0.0232 of an inch. Motor trucks, truck tractors, buses, to this provision if their exhaust syste In addition to the requirements of PF	 Fire Code Section 1109.5, PG&E will inform its construction its dmatches, cigarettes, cigars or other burning objects shall at could cause ignition of other combustible material." ent, cutting torch, grinding device or equipment from which a not be used without first (a) clearing away all flammable (b) having on hand a round-point shovel with an overall a water-filled backpack pump fully equipped and ready to ws and other portable tools powered by a gasoline-fueled sources Code 4427). (chainsaws, etc.) will not be used within 25 feet of any one round-point shovel with an overall length of not less aving a rating of 2-BC or larger. The fire tools must be tool operation at all times (PRC 4431). operated outside of cleared work areas except for the g. 	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	PG&E vehicles are equipped with fire extinguishers, a Pulaski, and a long-handled shovel. In addition, a trailer-mounted water tank is stored at the yard on Elliot Road. Construction equipment and fire fighting equipment used on this project meet the standards outlined for this mitigation measur

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Transportation and Traffic				
avoid unnecessary lane closures. Coordination shall occur between PG of Public Works to minimize conflicts PG&E shall notify Town of Paradise a	road shoulders or in non-traffic lanes, where feasible, to &E and the Butte County and Town of Paradise Departments with the design, location, and construction of other projects. nd Butte County residents of scheduled lane closures. nel during lane closures. Standard traffic control techniques ones, 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	See Mitigation Measure 14-1: (pre-con).
ffect bus stops in the project area.	thority shall be notified of lane closures that will potentially and the Town of Paradise shall be notified of lane closures 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	See Mitigation Measure 14-4: (pre-con).
MM 14-2: Access to all residences and propertie	es near the project will be maintained at all times.	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	To date, all roads and driveways have remained open throughout construction. On occasion, one lane of Skyway has been temporarily closed to facilitate construction. Lane closures have been performed by a specialty traffic control contractor and re- opened at the end of the workday.

Topic: Utilities and Service Systems

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Utilities and Service Systems				
PG&E will conduct surveys prior to o utilities near project facilities will be p During construction, before any gro will be contacted to verify the location Representatives from non-PG&E uti will be occurring near their lines, and PG&E will locate poles and string co	und disturbance occurs, Underground Service Alert (USA) of existing underground utilities. lities will be notified in advance of construction if construction PG&E will coordinate with them. onductors at a safe distance from intersecting and adjacent ad telephone wires in accordance with the distances	PG&E to comply with stated requirements	CPUC to review documentation; CPUC Environmental Monitor site visit to verify compliance.	Surveys complete. Notifications will be made and documented by crew foremen during construction.
Topic: Visual Resources				
MM 15-4: To reduce the need for vegetation clearing and pruning along the Paradise Memorial Trailway and Neal Road, PG&E will site power line poles such that conductors use the clear space along the trail and roadway as much as practicable. PG&E will site power line poles away from the trail as much as practicable to allow vegetative screening of the base of the poles as seen from the trail. (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	*This mitigation measure has been incorporated into the design of the project.
MM 15-6: To reduce the contrast and dominance of the Paradise Substation as seen from the Paradise Memorial Trailway and the Paradise High School baseball field, PG&E will paint the existing block wall a non-contrasting, and non-reflective (i.e., flat) color to match the foreground color of the ponderosa pine forest. PG&E will select colors as determined in the field using the Munsell Soil Color Coding.		PG&E to implement as defined	Environmental Monitor site visit to verify compliance	PG&E will consult with the Town to determine an appropriate color to paint the existing block wall based on the Munsell Color Chart.

<i>Timing of Action:</i> Construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Visual Resources				
MM 15-3: (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 trail. During 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	See Mitigation Measure 15-3: (pre-con) for the pre-construction component of this mitigation measure. The contractor will follow the guidelines outlined in the project's Vegetation Management, Erosion Control and Restoration Plan.
visually unify the project with the surro Throughout the project area, though that do not reflect sunlight. As seen from the Paradise Memoria	f sunlight from project facilities, reduce color contrasts, and bunding characteristic landscape, PG&E will: not standard practice, use only non-specular conductors I Trailway and Skyway, use self-weathering steel poles. Self- er time thereby reducing reflection and color contrasts.	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	This mitigation measure has been incorporate into the design of the project.
<i>Timing of Action:</i> Post-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status

Topic: Biological Resources

<i>Timing of Action:</i> Post-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Biological Resources				
vehicles will be minimized. After cons species found in that drainage to a co- plant Himalayan blackberry will be ren the revegetation areas. The revegetat botanist or revegetation specialist. Im northern and southern tributaries of N equipment will cross these drainages	tat along Segment 3, the width of the clearing required for truction, the area disturbed will be revegetated with native ndition similar to that found prior to disturbance. The noxious noved from the revegetation site and from up to 25 feet from ion will be designed, conducted, and monitored by a qualified pacts to riparian and freshwater seep vegetation in the ance Creek (Segment 3) will be avoided. Construction in areas devoid of vegetation. If disturbance to vegetation restored to pre-construction conditions under the direction of ation.	PG&E to submit revegetation proposal and document completed revegetation actions	CPUC to review report	PG&E has utilized an approved access road off Skyway and planned construction to avoit the riparian habitat along Segment 3. Construction equipment will not be required to cross these drainages.
<i>Topic:</i> Public Health and Safety				
MM 12-3: PG&E will adhere to the CPUC's General Order No. 95 concerning the requirements for maintaining appropriate tree clearances from power line facilities. PG&E will conduct routine surveillance of the power line, monitoring tree growth to ensure that safety and operation requirements are adhered to.		PG&E to implement as defined	Environmental Monitor site visit to verify compliance	To be implemented during the operation and maintenance phase of the project.
Topic: Transportation and Traffic				
MM 14-3: PG&E will repair and restore damage construction.	to public roads and nearby areas caused by project	PG&E to implement as defined	Environmental Monitor site visit to verify compliance	PG&E has met with the Town and discussed repairs of the Trailway and roads. A walk through will be conducted following construction to determine where repairs will be required.
Timing of Action:		Implementation	Monitoring	
	Mitigation Measure	Actions	Requirements	Status

* Mitigation Measure has been completed.

Updated Monday, December 31, 2001

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Air Quality				
MM 4-1: All personnel working on the project will be trained prior to starting work on methods for minimizing air quality impacts during 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.
MM 4-3: Although short-term construction vehicle emissions are minimal relative to the ambient emission levels and would not result in significant impacts, the following measures will be incorporated into the project to reduce emissions during construction activities: Carpooling will be encouraged among construction workers through contractor bid specifications and project orientation training for workers. Vehicles used in construction activities will be tuned per the manufacturers' recommended maintenance. Vehicle idling time will be minimized.		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

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
MM 5-9: (pre-con)		PG&E shall comply with all	CPUC Environmental	A 20-foot buffer zone has been established. PG&E has copied CPUC the letters sent to the
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.		terms	Monitor site visit to verify compliance.	USFWS documenting the protocol for protecting elderberry plants. A rider structure was constructed on each side of the plants to protect them during stringing activities.
No pesticides or fertilizers should be Where it is not possible to avoid elder	e used in the core and buffer areas.			

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.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
special-status plants that bloom in Apr the presence of suitable habitat, these eastwoodiae), Red Bluff dwarf rush (J (Monardella douglasii ssp. venosa). A	to survey the proposed power line in Butte County for il or May and that may occur in the project area. Based on species include Butte County fritillary (Fritillaria uncus leiospermus var. leiospermus) and veiny monardella survey is not required in the Town of Paradise because no und in the Town of Paradise limits along the power line route.	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.
ensure avoidance of these population -Relocating power poles or laydown -Careful removal of canopy trees -Temporary construction fencing	atus species are found in the power line route, PG&E will s through one or more of the following techniques: areas astruction monitoring by a qualified botanist			
Technical and Ecological Services and prior to implementation. If populations the project to minimize impacts to spec mitigation for direct impacts to special-	ons of special-status plants will be proposed by PG&E approved by the California Department of Fish and Game of special-status plants cannot be avoided, PG&E will modify ial-status plants. In addition, PG&E will design and conduct -status plants in proportion to the status and rarity of the ct. Such mitigation will be approved prior to implementation			
MM 5-8:		PG&E shall inspect trees for	CPUC Environmental	* PG&E's biological consultant surveyed tree along the project route for potential pallid bat
reproduction, if hollow trees are to be roosts are present. Removal of a tree	id bat roosts during winter hibernation or during removed, they will be inspected first to insure that no bat that provides roosting cover will be delayed until the tree llid bats. Trees containing bats will not be removed until they	bats	Monitor to verify inspections;	roosts prior to tree clearing operations and a protocol was developed for removing potent bat roosting trees and ensuring that the tree were unoccupied. Seven potential bat roosting trees were removed on 2/27/01 and 2/08/01 in opportance with the protocol. No

2/28/01 in accordance with the protocol. No evidence of bats was noted during this operation. This mitigation measure has been

completed.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
o o ,	and to prevent the further spread of French broom on the Il develop a vegetation management plan in consultation with mount 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 activit assessments and surveys should be than during a previous year or alterna on the results of the initial habitat ass any case and regardless of the result	cial-status amphibians, habitat assessments will be ties. Due to the seasonal nature of the water courses, habitat completed immediately prior to construction activities rather ate season to best assess true impacts on a species. Based essments, species-specific surveys may be completed. In ts of the surveys, impacts to any identified special-status imized to a level of no significance by implementing the w.	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. Additional surveys were completed on 6/28/01. To date, PG&E has avoided crossing the drainages and has planned construction access to avoid crossing the drainages throughout all stages of construction.
ensure that all construction vehicles a to going off-road). In the growing sea power line corridor for new infestatio any other noxious weeds, including th will eradicate them using proven meth	introducing noxious plants in the project area, PG&E will are thoroughly washed prior to entering wildlands (i.e., prior son after construction, a qualified biologist will survey the ns of yellow star thistle or substantial new infestations of ose listed in Table 5-2. If such infestations are found, PG&E ods such as herbicides or biological control agents. PG&E Butte County Department of Agriculture.	PG&E to survey for Thistle, and document subsequent actions in a letter	CPUC to review report	Noxious weed control was addressed in the CPUC Weekly Status Report dated June 15, 2001. Since yellow star thistle was noted throughout the project area, an effort will be made to reduce the potential of spreading this noxious weed to uninfested areas outside the project area. The Vegetation Management, Erosion Control and Restoration Plan identifies equipment/vehicle cleaning procedures. The plan was provided to the CPUC on 1/24/01. The pre-construction component of this mitigation measure has been completed.

Timing of Action: Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
or birds protected by the Migratory Bi March and July), no pre-construction the nesting season for any of the spe Migratory Bird Treaty Act, pre-constru- March) to locate nests that could be of	et occurs outside the nesting season for special-status birds ird Treaty Act (i.e., if construction does not occur between mitigation will be required. If construction takes place during cies listed in Table 5-6 or for species protected under the uction surveys should be conducted in late winter (February- destroyed during construction. These nests should be avoided nests should be 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.
same time for evidence of cavities us thoroughly to insure that they harbor sheet metal to prevent nesting. The w determine whether a cavity used by n precautions taken). If a nest is present	and 5 that would be removed should be surveyed at the ed by cavity nesting birds. Any cavities should be inspected no wildlife. If a cavity is empty, it should be covered with vooden poles should be inspected shortly before removal to testing birds is present at the time of construction (despite t, the pole should be left in place until nesting is complete, if ction of pole containing the cavity should be mounted at a			
identified above (Section 5.1), any aff	necessary outside of the biological resources survey area fected areas will be surveyed by a qualified biologist prior to a that no special-status biological resources will be impacted.	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.
proposed 115kV power line and the e Boulevard but will not cross Nance C	n vegetation along Segment 3, maintenance access to the xisting 60kV power line will be from Neal Road and Skyline reek between the two access points except in emergencies. æ 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 avoid crossing these drainages by utilizing an approved access road between the two tributaries.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Biological Resources				
by the Migratory Bird Treaty Act, all th	s of bird species that are either special-status or protected rees and shrubs should be removed outside the nesting he project should take place between August and February).	PG&E to submit letter report documenting removal timing	CPUC to review report	Tree removal and trimming required for construction has been completed. If additional removal or trimming is necessary during the nesting season, PG&E's biologist will coordinating with PG&E's clearing supervisor to ensure that surveys are complete and no nesting birds are present prior to any clearing work.
<i>Topic:</i> Cultural and Historic Resources				
identified above (Section 6.1), any af Specialist and CPUC's Environmental cultural resources sites will be impac	come necessary outside of the cultural resources survey area fected areas will be surveyed by PG&E's Cultural Resources Monitor prior to initiating the activity in order to ensure that no ted. ince PG&E submitted its PEA to the CPUC in January, 2000.)	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 vicinity potential indirect impacts to this struc	y shall be spanned by the power line if practicable to avoid ture.	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.
staging areas off the power line ROW appropriate mitigation consistent with Initial Study to reduce all impacts ass non-significant levels. Survey reports CPUC for review and approval. The s	land in undisturbed areas that it does not own for laydown or /, PG&E will be required to conduct all required surveys with the applicant proposed measures listed in Table B-1 of the ociated with development of the laydown or staging area to and proposed mitigation actions shall be submitted to the ite may not be used by PG&E until PG&E has demonstrated to Il potential impacts to a level that would be less than	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.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Cultural and Historic Resources				
emphasize the importance of the cult	personnel will receive environmental training. Training will ural resource sites in the vicinity and discuss the possibility sources may become apparent during ground-disturbing 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.
work in the immediate area will cease Environmental Monitor will be immedia with Article 5, Section 15064.5.f. of the specific mitigation plan if the materials be avoided. The mitigation plan shall Federal agencies before any archaeo encountered, PG&E's Cultural Resou	erials and/or features are discovered during construction, all , and PG&E's Cultural Resources Specialist and CPUC's ately contacted for identification and evaluation. In accordance e CEQA Guidelines, the specialist shall prepare a site- s and/or features are determined to be significant and cannot be subject to review and approval by local, State, and logical mitigation construction begins. If human remains are rces Specialist and the County Coroner will be contacted for res will be undertaken in accordance with Article 5, Section	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 to pres Trailway. The report shall be submitte CPUC at least 30 days prior to the pla allowed to commence along Segment concerns of the Town of Paradise re	wn of Paradise which describes plans to accomplish the serve the integrity and strength of the surface of the Memorial ed to the Town of Paradise Public Works Department and the anned construction start date. Construction will not be 5 until the CPUC is satisfied that PG&E has addressed the garding the trailway surface. At conclusion of project initor will verify that all construction damage to the surface has	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.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Cultural and Historic Resources				
work in the immediate area will cease, Environmental Monitor will be immedia with Article 5, Section 15064.5.f. of the mitigation measures if the materials an avoided. If human remains are encount Coroner will be contacted for identifica accordance with the Native American of Article 5, Section 16054.5.e of the CEC	rials and/or features are discovered during construction, all and PG&E's Cultural Resources Specialist and CPUC's tely contacted for identification and evaluation. In accordance c CEQA Guidelines, the specialist will determine appropriate d/or features are determined to be significant and cannot be tered, PG&E's Cultural Resources Specialist and the County tion and appropriate measures will be undertaken in Graves Protection and Repatriation Act (NAGPRA) and QA 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.	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				
line pole locations in steep slope areas	vill evaluate slope stability and assist in selection of power to eliminate or minimize potential impacts from landslides, poles will conform with the structural requirements of the	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.
<i>Topic:</i> Hydrology and Water Quality				
Substation in response to alterations d engineered methods for containing and	Countermeasure, and Control (SPCC) plan for the Paradise ue to the proposed project. The plans will include d controlling any oil release (e.g., retention pond, mote, parations for a quick and safe cleanup. The plan will be	PG&E to submit Plan to CPUC and Butte County	CPUC and Butte County to review plan	*PG&E has revised the SPCC to reflect the new transformer that will be installed at the substation. A copy of this plan is on-site and stored in the control room. The existing engineered containment structures were previously enlarged and will continue to be

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Hydrology and Water Quality				
County and the Town of Paradise alo the standards in the Manual of Erosion practices recommended by the Nature plan will stabilize graded areas and w will designate Best Management Pra- install erosion controls such as hay b access restrictions (e.g., fencing), ver where necessary and appropriate bef mulching, seeding, or other suitable s subsequent to, construction activities A workers' training program will be est	tablished to communicate environmental concerns and personnel. A construction monitoring program will ensure	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	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. PG&E has hired Circuit Rider Productions (CRP) to install erosion control and sedimentation devices along the project route to stabilize the right-of-way during the winter months. Additional erosion control materials have been stockpiled at the yard on Neal Road for emergencies. Following construction, CRP will return to the project to complete restoration in accordance with the restoration plan. PG&E's environmental inspector will be inspecting erosion control to ensure its proper maintenance. The pre- construction component of this requirement

has been completed.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Hydrology and Water Quality				
MM 9-2: PG&E will prepare a Hazardous Substance Control and Emergency Response Plan that will include preparations for quick and safe cleanup of accidental spills. This plan will be submitted with the grading permit application. The plan will prescribe procedures for reducing the potential for significant impacts to surface and ground water in the unlikely event of an oil spill, prescribe methods for safe collection and disposal of hazardous substances generated during construction activities, and include an emergency response program to ensure quick and safe cleanup of accidental chemical spills. The plan will identify areas where refueling and vehicle maintenance activities, temporary storage of unused concrete, and storage of hazardous materials will be permitted.		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.
1 0	established for all field personnel prior to initiating fieldwork response methods. A monitoring program will be established			
extremely unlikely event of a catastrop	m will be used at the substation to retain a release in the blic failure of oil-filled electrical equipment during equipment ditionally, oil-absorbent material, tarps, and storage drums by minor releases.			
bermed areas adjacent to the borings will remain and begin to set. Once the	escapes the pole foundation pours will be directed to where the water will infiltrate or evaporate and the concrete excess concrete has been allowed to set up (but before it is or transported to an approved landfill for disposal.			

Topic: Land Use

Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
landowners immediately adjacent to proposed construction be will contain information about the timing and nature of the be designated and a telephone number and address them to obtain information and comment about project	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.
new transformer may be operated at reduced loading and 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.
d transformers must meet or exceed 45 MVA, 115/12kV ing 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.
	landowners immediately adjacent to proposed construction e will contain information about the timing and nature of the be designated and a telephone number and address them to obtain information and comment about project	Mitigation Measure Actions Iandowners immediately adjacent to proposed construction e will contain information about the timing and nature of the be designated and a telephone number and address them to obtain information and comment about project 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. mew transformer may be operated at reduced loading and of 10:00PM and 7:00AM. PG&E to implement as defined	Mitigation Measure Actions Requirements Iandowners immediately adjacent to proposed construction e will contain information about the timing and nature of the be designated and a telephone number and address them to obtain information and comment about project 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 new transformer may be operated at reduced loading and of 10:00PM and 7:00AM. PG&E to implement as defined Environmental Monitor site visit to verify compliance PG&E to implement as defined Environmental Monitor site visit to verify Environmental Monitor site visit to verify

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Public Health and Safety				
•	erial Business Plan and SPCC Plan as needed, and will sal methods for hazardous materials and wastes. (See MM tigation efforts.)	PG&E to provide submit Plan for CPUC review	CPUC to review plan	*PG&E has revised the SPCC to reflect the new transformer that will be installed at the substation. A copy of the plan is on-site and stored in the control room. The existing engineered containment structures were previously enlarged and will continue to be used to contain and control any oil release. This mitigation measure has been completed.
Topic: Transportation and Traffic				
avoid unnecessary lane closures. Coordination shall occur between PG& of Public Works to minimize conflicts v PG&E shall notify Town of Paradise a	road shoulders or in non-traffic lanes, where feasible, to &E and the Butte County and Town of Paradise Departments with the design, location, and construction of other projects. and Butte County residents of scheduled lane closures. hel during lane closures. Standard traffic control techniques ones, 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. PG&E has temporarily closed one lane of Skyway on eight seperate occasions in order to safely remove trees during clearing operations, to install poles during pole installation, and provide access during stringing operations. One lane of Elliot Road was closed on one occasion to install a pole. In each case, PG&E hired a specialty traffic control contractor and performed the work during non-peak traffic hours. The closed lanes were re-opened at the end of the each day.

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
Topic: Transportation and Traffic				
MM 14-5: PG&E will notify Town of Paradise re Signs will be placed at the main trailw Elliot Road) notifying Trailway users o	ay crossroad points (Neal Road, Foster Road, Fir Road, and	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. The Trailway remained open throughout all stages of construction with the exception of stringing operations. The Trailway was temporarily closed at various times throughout the day for the public's safety during stringing activities. "Trailway Closed Due to Construction" signs were posted at all the road crossings along the Trailway and detour signs were posted where alternate routes were available. The signs were removed at the end of the day and the Trailway re-opened to the public.
affect bus stops in the project area.	thority shall be notified of lane closures that will potentially t and the Town of Paradise shall be notified of lane closures 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.

Topic: Utilities and Service Systems

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
<i>Topic:</i> Utilities and Service Systems				
-PG&E will conduct surveys prior to co titilities near project facilities will be put -During construction, before any grou vill be contacted to verify the location of -Representatives from non-PG&E utili vill be occurring near their lines, and P -PG&E will locate poles and string cor	nd disturbance occurs, Underground Service Alert (USA) of existing underground utilities. ties will be notified in advance of construction if construction G&E will coordinate with them. nductors at a safe distance from intersecting and adjacent d telephone wires in accordance with the distances	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.
<i>Topic:</i> Visual Resources				
will prepare a detailed power line clear Memorial Trailway) and power line Sec Paradise that takes into account: -Basic principles of feathering and sca -Pruning ponderosa and foothill pine t easement rather than removing them. -Retaining lower vegetation under pow	rees where possible along the sides of the power line wer 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 th Town and CPUC on 12/18/00. This mitigation measure has been completed.
han 10 feet) to be removed, trees to b	entify and tag in the field those trees and major shrubs (taller e pruned, and trees to remain within the power line rdinate with and seek input from the Town of Paradise, Butte ent.			
NOTE: Measure has been modified sir	nce PG&E submitted its PEA to the CPUC in January, 2000.)			

<i>Timing of Action:</i> Pre-construction	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status	
Topic: Visual Resources					
mitigate for the loss of privacy to adja Memorial Trailway, PG&E will: Prior to project construction, prepare coordination with the Town of Paradis sufficient height to screen the trail us easily maintained to reflect power line provide shade on the trail; and screen	ver poles, to compensate for the loss of shade, and to cent residences along the paved portions of the Paradise e revegetation planting plans and specifications in se. Emphasize design goals of using native shrubs of er from adjacent land uses; provide low trees that could be maintenance and fire management guidelines yet also in the base of the power line poles as seen from the trail. construction, implement revegetation designs. Maintain plants, tablishment period.	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.	
(NOTE: Measure has been modified s	ince PG&E submitted its PEA to the CPUC in January, 2000.)	PG&E to	Environmental	This mitigation requirement has been	
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 conductors that do not reflect sunlight. As 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.		implement as defined	Monitor site visit to verify compliance	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.	

<i>Timing of Action:</i> Pre-operations	Mitigation Measure	Implementation Actions	Monitoring Requirements	Status
opic: Biological Resources				
V-1:		PG&E to submit Vegetation	CPUC to review and approve	See Mitigation Measure MM 5-6.
Where feasible, tree trimming and removal of shrubs and trees should be avoided during the nesting period of March through July. PG&E shall submit a plan to CPUC outlining the criteria and		Management Plan to CPUC prior to	PG&E's Vegetation	
conditions that would make tree trimming and removal of shrubs and trees necessary within the aid nesting period. The plan shall also provide specific procedures that PG&E will follow prior to and during trimming activities to ensure that impacts associated with disturbance of birds		project operations	Management Plan	

protected under the Migratory Bird Treaty Act are less than significant.