Appendix A Mailing List



TABLE A-1 PUBLIC LIBRARIES

Name	Address
Humboldt County Library	1313 3rd St, Eureka, CA 95501

TABLE A-2 AGENCIES AND APPLICANT

Contact Name and Title	Agency/Organization	Address
Lead Agency		
John Edward Forsythe, Project Manager	California Public Utilities Commission	300 Capital Mall, Suite 518 Sacramento, CA 95814
Applicant		
Jillian Blanchard	Attorney at Law	1101 Marina Village Parkway, Suite #201 Alameda, CA 94501
Erin Rice, Project Manager	Pacific Gas & Electric	2730 Gateway Oaks Drive, Rm 220, #235B Sacramento, CA 95833
Janet Liver, Project Manager	ERM	114 Sansome Street, Suite 750 San Francisco, CA 94104
Federal Agencies		
San Francisco District, Eureka Field Office	U.S Army Corps of Engineers	601 Startare Drive, Box 14 Eureka, CA 95501
Jennifer L. Norris, Deputy Field Supervisor, U.S Fish and Wildlife Service, Arcata Fish and Wildlife Office	U.S Fish and Wildlife Service	1655 Heindon Drive Aracta CA 95521-4573
William G., Bell, Principal Operations Inspector	Federal Aviation Administration	1420 Harbor Bay Parkway Alameda, CA 94502
State Agencies		
Tina Bartlett, Regional Manager	California Department of Fish and Wildlife (Northern Region-Region 1)	601 Locust St. Redding, CA 96001
Julie East, Environmental Coordinator	California Department of Transportation (District 1)	1656 Union Street Eureka, CA 95501
Mike Tollstrup	California Air Resources Board	1001 I Street, PTSDAQTPB Sacramento, CA 95814
Bob Merrill, North Coast District Manager	California Coastal Commission	1385 8 th Street #130 Arcata, CA, 95521
Eric Knight, Environmental Office Manager	California Energy Commission	1516 9th Street MS-40 Sacramento, CA 95814
Frank Roddy	State Water Resources Control Board	P.O. Box 806 (1001 "I" Street) Sacramento, CA 95812-4025
	State Clearinghouse	State Clearinghouse P.O. Box 3044 Sacramento, CA 95812-3044

TABLE A-2 (CONTINUED) AGENCIES AND APPLICANT

Contact Name and Title	Agency/Organization	Address
Local Agencies		
Kelly Sanders, Humboldt County Clerk	County of Humboldt	825 5 th Street, 5 th Floor Eureka, CA 95501
Kristen Goetz, Senior Planner	County of Humboldt	531 K Street Eureka, CA 95501
Steve Werner, Supervising Planner	City of Eureka	825 5 th Street, Eureka, CA 95501
Jason L. Davis, Division Manager & Deputy Air Pollution Control Officer	North Coast Unified Air Quality Management District	707 L Street Eureka, CA 95501
Matthias St. John, Executive Officer	North Coast Regional Water Quality Control Board	5550 Skylane Blvd Ste A Santa Rosa CA 95403
Fred Van Vleck, Superintendent	Eureka Unified School District	2100 J Street Eureka, CA 95501

1752 Eastwood Dr , Eureka, CA	1301 5th Ave #2700 , Seattle, WA
1752 Eastwood Dr , Eureka, CA	132 Forest View Ct , Crescent City, CA
1752 Eastwood Dr , Eureka, CA	1325 Grand Ave , San Rafael, CA
P.O. Box 214, Cutten, CA	139 Joscolo Vw , Clayton, CA
Po Box 43, Fields Landing, CA	1465 Stallion Ct , Mckinleyville, CA
10 Barscape Ln , Eureka, CA	149 Redmond Rd , Eureka, CA
101 Higgins St , Eureka, CA	1500 Glendale Dr , Mckinleyville, CA
1015 Vista Dr , Eureka, CA	1520 Golden West Ct , Eureka, CA
1015 Vista Dr , Eureka, CA	1565 Gates St , Eureka, CA
1035 Vista Dr , Eureka, CA	1580 Myrtle Ave , Eureka, CA
104 thoreau Ln , Folsom, CA	1589 Myrtle Ave, Eureka, CA
1050 Vista Dr , Eureka, CA	160 Archgate Ct , Clarksville, TN
1055 Vista Dr , Eureka, CA	1608 Hayes St , Eureka, CA
106 Higgins St , Eureka, CA	1650 Hemlock St , Eureka, CA
1085 Delaware St , Imperial Beach, CA	1653 Myrtle Ave, Eureka, CA
1091 Vista Dr , Eureka, CA	1653 Myrtle Ave, Eureka, CA
1091 Vista Dr , Eureka, CA	1653 Myrtle Ave , Eureka, CA
110 Higgins St , Eureka, CA	1720 Snow View PI , Eureka, CA
1100 Vista Dr , Eureka, CA	1730 Monnon Rd , Grants Pass, OR
11000 W End Rd , Arcata, CA	17367 Meadow View Dr , Hidden Valley Lake, CA
1101 Vista Dr , Eureka, CA	17367 Meadow View Dr , Hidden Valley Lake, CA
1111 Vista Dr , Eureka, CA	180 Blue Spruce Dr , Eureka, CA
1121 Vista Dr , Eureka, CA	1805 Sunset Dr , Eureka, CA
1123 Freshwater Rd , Eureka, CA	1812 Hodgson St , Eureka, CA
1123 Freshwater Rd , Eureka, CA	1837 O St , Eureka, CA
1131 Vista Dr , Eureka, CA	1840 Myrtle Ave , Eureka, CA
1146 Vista Dr , Eureka, CA	1846 Broadway , Eureka, CA
115 Redmond Rd , Eureka, CA	18470 Wildridge Rd , Cottonwood, CA
115 Redmond Rd , Eureka, CA	1900 Roth Ct , Eureka, CA
1154 Vista Dr , Eureka, CA	1909 Roth Ct , Eureka, CA
1164 Vista Dr , Eureka, CA	1919 Roth Ct , Eureka, CA
11902 Sandy River Ct , Bakersfield, CA	1919 Roth Ct , Eureka, CA
1200 Douglas Way , South San Francisco, CA	1919 Roth Ct , Eureka, CA
125 Higgins St , Eureka, CA	1922 Roth Ct , Eureka, CA
129 Higgins St , Eureka, CA	1939 Roth Ct , Eureka, CA

Table A-3 (Continued) 300' Notification List

195 Kluck Ln , Eureka, CA	2071 Mckeown Ln , Eureka, CA
195 Kluck Ln , Eureka, CA	2072 Redwood St , Eureka, CA
195 Kluck Ln , Eureka, CA	2072 Redwood St , Eureka, CA
195 Kluck Ln , Eureka, CA	2085 Mckeown Ln , Eureka, CA
1950 Roth Ct , Eureka, CA	2100 J Street, Eureka, CA
1955 Roth Ct , Eureka, CA	2104 Redwood St , Eureka, CA
196 Higgins St , Eureka, CA	2107 Harrison Ave , Eureka, CA
1966 Roth Ct , Eureka, CA	2112 Hemlock St , Eureka, CA
1972 Zehndner Ave , Arcata, CA	2121 Meadowwood Ln , Eureka, CA
1979 Roth Ct , Eureka, CA	214 Martin Dr , Aptos, CA
19880 Holstein Ln , Redding, CA	2150 Hemlock St , Eureka, CA
1990 11th St , Arcata, CA	217 Escott St , Big Rapids, MI
1991 Roth Ct , Eureka, CA	2170 Hemlock St , Eureka, CA
1994 Roth Ct , Eureka, CA	2177 Meadowwood Ln , Eureka, CA
1997 Roth Ct , Eureka, CA	2192 Hemlock St , Eureka, CA
20 Silver Tip Ln , Eureka, CA	2196 Wrigley Rd , Eureka, CA
200 Higgins St , Eureka, CA	2202 Redwood St , Eureka, CA
2005 I St , Eureka, CA	2207 Redwood St , Eureka, CA
2015 Redwood St , Eureka, CA	2207 Redwood St , Eureka, CA
2021 Mckeown Ln , Eureka, CA	2207 Redwood St , Eureka, CA
2024 Mckeown Ln , Eureka, CA	2207 Redwood St , Eureka, CA
2025 Adkins Ln , Eureka, CA	2212 Redwood St , Eureka, CA
2025 Redwood St , Eureka, CA	2218 Hemlock St , Eureka, CA
2031 Eich Rd , Eureka, CA	222 Fredricson Ln , Eureka, CA
2035 Mckeown Ln , Eureka, CA	2221 Wrigley Rd , Eureka, CA
2035 Redwood St , Eureka, CA	2224 Redwood St , Eureka, CA
2044 Mckeown Ln , Eureka, CA	2231 Redwood St , Eureka, CA
2045 Redwood St , Eureka, CA	2245 Redwood St , Eureka, CA
2047 Mckeown Ln , Eureka, CA	2246 Redwood St , Eureka, CA
2050 Redwood St , Eureka, CA	226 Buhne St A , Eureka, CA
2050 Redwood St , Eureka, CA	2266 Redwood St , Eureka, CA
2050 Redwood St , Eureka, CA	2292 Parkwood Blvd , Eureka, CA
2054 Mckeown Ln , Eureka, CA	2304 H St , Eureka, CA
2057 Mckeown Ln , Eureka, CA	2348 Redwood St , Eureka, CA
207 Fredricson Ln , Eureka, CA	2357 Redwood St , Eureka, CA

2359 Redwood St , Eureka, CA	265 Higgins St , Eureka, CA
236 Higgins St , Eureka, CA	266 Bacchetti Dr , Eureka, CA
2360 Redwood St , Eureka, CA	267 Bacchetti Dr , Eureka, CA
2362 Redwood St , Eureka, CA	27 Se Benaiah Cir , Bend, OR
2369 Redwood St , Eureka, CA	2703 Dias Ln , Eureka, CA
2402 Myrtle Ave , Eureka, CA	271 Bacchetti Dr , Eureka, CA
2409 Redwood St , Eureka, CA	272 Bacchetti Dr , Eureka, CA
241 Higgins St , Eureka, CA	2720 M St , Eureka, CA
2414 D St , Eureka, CA	2720 M St , Eureka, CA
242 Higgins St , Eureka, CA	2720 M St , Eureka, CA
2429 Redwood St , Eureka, CA	2720 M St , Eureka, CA
2437 Russ St , Eureka, CA	2735 Pleasant Ave , Eureka, CA
2440 I St , Eureka, CA	276 Artino St , Eureka, CA
2440 Redwood St , Eureka, CA	276 River Rock Rd , Lewiston, CA
2442 Emerald Ct , Eureka, CA	2765 Rancho Vista Dr , Eureka, CA
2445 Redwood St , Eureka, CA	2769 Dias Ln , Eureka, CA
245 Higgins St , Eureka, CA	2769 Dias Ln , Eureka, CA
2460 Redwood St , Eureka, CA	277 Bacchetti Dr , Eureka, CA
2465 Redwood St , Eureka, CA	277 Higgins St , Eureka, CA
247 Higgins St C , Eureka, CA	2775 Pleasant Ave, Eureka, CA
2475 Redwood St , Eureka, CA	2775 Pleasant Ave , Eureka, CA
248 Huntoon St , Eureka, CA	280 Higgins St , Eureka, CA
2480 Redwood St , Eureka, CA	2800 Rancho Vista Dr , Eureka, CA
2484 Freshwater Rd , Eureka, CA	2807 Mitchell Heights Dr , Eureka, CA
2485 Redwood St , Eureka, CA	281 Bacchetti Dr , Eureka, CA
249 Higgins St , Eureka, CA	2832 Broadway , Eureka, CA
250 Higgins St , Eureka, CA	2839 F St , Eureka, CA
2501 Union St , Eureka, CA	2851 Main St , Eureka, CA
2508 Fern St , Eureka, CA	2855 Rancho Vista Dr , Eureka, CA
2532 Fern St , Eureka, CA	2890 Main St , Eureka, CA
255 Bacchetti Dr , Eureka, CA	2910 Mitchell Heights Dr , Eureka, CA
255 Higgins St , Eureka, CA	2930 Main St , Eureka, CA
257 Spruce St , Eureka, CA	2930 Main St , Eureka, CA
260 Bacchetti Dr , Eureka, CA	2949 Main St , Eureka, CA
2620 Greenwood Heights Dr , Kneeland, CA	295 Bacchetti Ct , Eureka, CA

Table A-3 (Continued) 300' Notification List

2950 E St C , Eureka, CA	3124 Mitchell Heights Dr , Eureka, CA
2950 E St C , Eureka, CA	3127 Mitchell Heights Dr , Eureka, CA
2950 E St C , Eureka, CA	3127 Mitchell Heights Dr , Eureka, CA
2950 E St C , Eureka, CA	315 P St , Eureka, CA
2950 E St C , Eureka, CA	3150 Harris St , Eureka, CA
2950 E St C , Eureka, CA	3150 Mitchell Heights Dr , Eureka, CA
2950 E St C , Eureka, CA	317 W Cedar St , Eureka, CA
2950 E St C , Eureka, CA	3173 Alora Ln , Eureka, CA
2950 E St C , Eureka, CA	319 Higgins St , Eureka, CA
2950 E St C , Eureka, CA	320 Higgins St , Eureka, CA
2950 E St C , Eureka, CA	321 Bacchetti Ct , Eureka, CA
2955 Anita St , Redding, CA	322 Oak St , Eureka, CA
296 Artino St , Eureka, CA	3225 Longfellow Blvd , Saint Louis, MO
2969 Main St , Eureka, CA	3241 Mitchell Heights Dr , Eureka, CA
297 Higgins St , Eureka, CA	3253 Mitchell Heights Dr , Eureka, CA
297 Valley Ave , Fortuna, CA	3260 Mitchell Heights Dr , Eureka, CA
2974 Main St , Eureka, CA	3277 Mitchell Heights Dr , Eureka, CA
2990 Woodland Ct , Arcata, CA	3308 Mitchell Rd , Eureka, CA
300 Higgins St , Eureka, CA	3308 Mitchell Rd , Eureka, CA
3002 Main St , Eureka, CA	3316 Mitchell Heights Dr , Eureka, CA
3011 Main St , Eureka, CA	3327 Timber Falls Ct, Eureka, CA
3045 Main St , Eureka, CA	333 Bacchetti Ct , Eureka, CA
3045 Main St , Eureka, CA	3332 Summer St , Eureka, CA
305 Gatliff Ave , Eureka, CA	3333 Lucia Ave , Eureka, CA
3050 Main St , Eureka, CA	3342 K St , Eureka, CA
3065 Mitchell Heights Dr , Eureka, CA	3342 K St , Eureka, CA
3076 Main St , Eureka, CA	3342 K St , Eureka, CA
3088 Main St , Eureka, CA	3350 Lucia Ave , Eureka, CA
3088 Mitchell Heights Dr , Eureka, CA	337 Bacchetti Ct , Eureka, CA
310 Higgins St , Eureka, CA	3370 H St , Eureka, CA
3100 Main St , Eureka, CA	3385 Lucia Ave , Eureka, CA
3105 Elk St , Eureka, CA	3402 Rocky Ln , Hydesville, CA
311 Bacchetti Ct , Eureka, CA	3414 O St , Eureka, CA
311 Oak St , Eureka, CA	3437 L St , Eureka, CA
3115 Elk St , Eureka, CA	345 Bacchetti Ct , Eureka, CA

350 Bacchetti Ct , Eureka, CA	3845 G St , Eureka, CA
3575 Agate St , Eugene, OR	3846 F St , Eureka, CA
36055 Asquith PI , Fremont, CA	3847 H St , Eureka, CA
3620 Williams St , Eureka, CA	3848 E St , Eureka, CA
366 Bacchetti Ct , Eureka, CA	3848 Lissa Dr , Eureka, CA
3660 O St , Eureka, CA	3849 Lissa Dr , Eureka, CA
3660 O St , Eureka, CA	3850 G St , Eureka, CA
3702 O St , Eureka, CA	3850 H St , Eureka, CA
3702 O St , Eureka, CA	3850 H St , Eureka, CA
3702 O St , Eureka, CA	3851 California St , Eureka, CA
374 Bacchetti Ct , Eureka, CA	3851 D St , Eureka, CA
3750 Harris St, Eureka, CA	3851 E St , Eureka, CA
3750 Harris St , Eureka, CA	3851 F St , Eureka, CA
3750 Harris St , Eureka, CA	3851 H St , Eureka, CA
3760 J St , Eureka, CA	3852 G St , Eureka, CA
3760 J St , Eureka, CA	3854 D St , Eureka, CA
377 Higgins St , Eureka, CA	3854 D St , Eureka, CA
380 Artino St , Eureka, CA	3854 D St , Eureka, CA
380 Higgins St , Eureka, CA	3856 G St , Eureka, CA
38181 Hastings Ct , Fremont, CA	3857 G St , Eureka, CA
3826 H St , Eureka, CA	3857 Walnut Dr , Eureka, CA
3828 E St , Eureka, CA	3857 Walnut Dr , Eureka, CA
3835 Lissa Dr , Eureka, CA	3860 E St , Eureka, CA
3836 Lissa Dr , Eureka, CA	3860 F St , Eureka, CA
3837 H St , Eureka, CA	3861 D St , Eureka, CA
3838 H St , Eureka, CA	3861 E St , Eureka, CA
3839 E St , Eureka, CA	3861 F St , Eureka, CA
3839 Walnut Dr , Eureka, CA	3863 D St , Eureka, CA
3840 F St , Eureka, CA	3864 D St , Eureka, CA
3841 D St , Eureka, CA	3864 D St , Eureka, CA
3841 Dolbeer St , Eureka, CA	3868 Walnut Dr , Eureka, CA
3841 F St , Eureka, CA	3870 E St , Eureka, CA
3841 G St , Eureka, CA	3870 F St , Eureka, CA
3841 Lissa Dr , Eureka, CA	3871 E St , Eureka, CA
3842 Lissa Dr , Eureka, CA	3871 F St , Eureka, CA

Table A-3 (Continued) 300' Notification List

3873 G St , Eureka, CA	3913 Bryeld Ct , Eureka, CA
3876 G St , Eureka, CA	3915 Brogan Way , Eureka, CA
3878 Walnut Dr , Eureka, CA	3915 Davis Ct , Eureka, CA
3879 H St , Eureka, CA	3916 Bryeld Ct , Eureka, CA
3880 E St , Eureka, CA	3917 F St , Eureka, CA
3880 F St , Eureka, CA	3918 G St , Eureka, CA
3880 G St , Eureka, CA	3919 Cedar St , Eureka, CA
3880 H St , Eureka, CA	3919 Walnut Dr , Eureka, CA
3881 D St , Eureka, CA	3920 Cedar St , Eureka, CA
3881 F St , Eureka, CA	3920 E St , Eureka, CA
3883 E St , Eureka, CA	3920 F St , Eureka, CA
3888 D St , Eureka, CA	3921 E St , Eureka, CA
3888 G St , Eureka, CA	3921 Walnut Dr , Eureka, CA
3889 F St , Eureka, CA	3922 Bryeld Ct , Eureka, CA
3890 D St , Eureka, CA	3922 Walnut Dr , Eureka, CA
3890 E St , Eureka, CA	3923 Bryeld Ct , Eureka, CA
3890 H St , Eureka, CA	3923 D St , Eureka, CA
3890 H St , Eureka, CA	3925 Brogan Way , Eureka, CA
3890 Walnut Dr , Eureka, CA	3925 Campton Rd , Eureka, CA
3894 F St , Eureka, CA	3925 Campton Rd , Eureka, CA
3895 Walnut Dr , Eureka, CA	3925 Campton Rd , Eureka, CA
3901 G Street, Eureka, CA	3925 Cedar St , Eureka, CA
3902 G St , Eureka, CA	3925 Cross Ln , Eureka, CA
3903 Bryeld Ct , Eureka, CA	3925 Davis Ct , Eureka, CA
3905 Brogan Way , Eureka, CA	3925 F St , Eureka, CA
3905 Davis Ct , Eureka, CA	3926 Bryeld Ct , Eureka, CA
3905 F St , Eureka, CA	3926 Bryeld Ct , Eureka, CA
3906 Bryeld Ct , Eureka, CA	3926 Cedar St , Eureka, CA
3907 Cedar St , Eureka, CA	3927 Cross Ln , Eureka, CA
3909 Walnut Dr , Eureka, CA	3928 T St , Eureka, CA
3910 E St , Eureka, CA	3930 Cedar St , Eureka, CA
3910 F St , Eureka, CA	3930 E St , Eureka, CA
3911 Campton Rd , Eureka, CA	3930 F St , Eureka, CA
3911 E St , Eureka, CA	3931 D St , Eureka, CA
3911 T St , Eureka, CA	3931 E St , Eureka, CA

3932 Walnut Dr , Eureka, CA	3955 Davis Ct , Eureka, CA
3933 Bryeld Ct , Eureka, CA	3955 V St , Eureka, CA
3933 Salem PI , Eureka, CA	3956 Bryeld Ct , Eureka, CA
3933 Walnut Dr , Eureka, CA	3956 G St , Eureka, CA
3935 Brogan Way , Eureka, CA	3956 Jacobs Ave , Eureka, CA
3935 Davis Ct , Eureka, CA	3961 E St , Eureka, CA
3935 Tess Ct , Eureka, CA	3963 Bryeld Ct , Eureka, CA
3936 Bryeld Ct , Eureka, CA	3965 Campton Rd , Eureka, CA
3936 T St , Eureka, CA	3973 Brookwood Dr , Bayside, CA
3937 Campton Rd , Eureka, CA	3973 Brookwood Dr , Bayside, CA
3938 G St , Eureka, CA	399 Gatliff Ave , Eureka, CA
3939 Cedar St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3939 D St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3939 T St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3940 Bryeld Ct , Eureka, CA	3990 Ardview Ln , Eureka, CA
3940 Cedar St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3940 D St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3940 E St , Eureka, CA	3990 Ardview Ln , Eureka, CA
3940 F St , Eureka, CA	3995 Davis Ct , Eureka, CA
3940 Walnut Dr , Eureka, CA	40 Spruce St , Eureka, CA
3941 Cedar St , Eureka, CA	4003 Campton Rd , Eureka, CA
3941 E St , Eureka, CA	4015 Campton Rd , Eureka, CA
3941 F St , Eureka, CA	4015 Campton Rd , Eureka, CA
3943 Bryeld Ct , Eureka, CA	4015 Campton Rd , Eureka, CA
3943 Walnut Dr , Eureka, CA	4016 Viale Ave , Eureka, CA
3944 Harrison Ave , Eureka, CA	4024 Jacoby Creek Rd , Bayside, CA
3945 Brogan Way , Eureka, CA	4029 Walnut Dr , Eureka, CA
3945 Davis Ct , Eureka, CA	4029 Walnut Dr , Eureka, CA
3945 Tess Ct , Eureka, CA	413 Oak St , Eureka, CA
3946 Harrison Ave , Eureka, CA	4145 Morgan PI , Eureka, CA
3948 Bryeld Ct , Eureka, CA	417 Gatliff Ave , Eureka, CA
3950 Brogan Way , Eureka, CA	4205 Union St , Eureka, CA
3950 Walnut Dr , Eureka, CA	4255 Union St , Eureka, CA
3953 Bryeld Ct , Eureka, CA	4283 Central Ave , Mckinleyville, CA
3953 Campton Rd , Eureka, CA	4293 Horseman Ln , Eureka, CA

Table A-3 (Continued) 300' Notification List

431 Gatliff Ave , Eureka, CA	470 Higgins St , Eureka, CA
4331 Liberty Bell Ct , Eureka, CA	4704 Union St , Eureka, CA
440 Herrick Ave , Eureka, CA	4705 Crane St , Eureka, CA
445 Herrick Ave , Eureka, CA	4707 Union St , Eureka, CA
450 Herrick Ave , Eureka, CA	4712 Little California St , Eureka, CA
4500 Union St , Eureka, CA	4719 Union St , Eureka, CA
451 Gatliff Ave , Eureka, CA	4720 Briggs Ln , Eureka, CA
452 Herrick Ave , Eureka, CA	4721 Union St , Eureka, CA
4543 Union St , Eureka, CA	4725 Little California St , Eureka, CA
4589 Kincaid Ct , Eureka, CA	4728 Union St , Eureka, CA
4605 Kincaid Ct , Eureka, CA	473 Gatliff Ave , Eureka, CA
4615 Little California St , Eureka, CA	4730 Kincaid Ct , Eureka, CA
4617 Kincaid Ct , Eureka, CA	4731 Crane St , Eureka, CA
4617 Little California St , Eureka, CA	4731 Kincaid Ct , Eureka, CA
4621 Little California St , Eureka, CA	4733 Little California St , Eureka, CA
4629 Union St , Eureka, CA	4734 Union St , Eureka, CA
4639 Kincaid Ct , Eureka, CA	4737 Crane St , Eureka, CA
464 Herrick Ave , Eureka, CA	4740 Union St , Eureka, CA
4640 Little California St , Eureka, CA	4740 Union St , Eureka, CA
4643 Little California St , Eureka, CA	4742 Kincaid Ct , Eureka, CA
4651 Kincaid Ct , Eureka, CA	4743 Kincaid Ct , Eureka, CA
4662 Little California St , Eureka, CA	4746 Little California St , Eureka, CA
4663 Kincaid Ct , Eureka, CA	4747 Aster Ave , Mckinleyville, CA
4665 California St , Eureka, CA	4747 Union St , Eureka, CA
4665 Kincaid Ct , Eureka, CA	4754 Kincaid Ct , Eureka, CA
4670 Little California St , Eureka, CA	4755 Kincaid Ct , Eureka, CA
4670 Little California St , Eureka, CA	4755 Patricia Dr , Eureka, CA
4681 Little California St , Eureka, CA	4766 Kincaid Ct , Eureka, CA
4686 Kincaid Ct , Eureka, CA	4767 Kincaid Ct , Eureka, CA
4687 Kincaid Ct , Eureka, CA	4775 Little California St , Eureka, CA
4693 Union St , Eureka, CA	4778 Kincaid Ct , Eureka, CA
4698 Kincaid Ct , Eureka, CA	4779 Kincaid Ct , Eureka, CA
4699 Kincaid Ct , Eureka, CA	4779 Kincaid Ct , Eureka, CA
47 Spruce St , Eureka, CA	478 Herrick Ave , Eureka, CA
470 Gatliff Ave , Eureka, CA	4780 Union St , Eureka, CA

4800 Allen Ct , Eureka, CA	4868 Union St , Eureka, CA
4801 Village Ct , Eureka, CA	4869 Hidden Meadows Ln , Eureka, CA
4805 Allen Ct , Eureka, CA	4869 Union St , Eureka, CA
481 Higgins St , Eureka, CA	4871 Allen Ct , Eureka, CA
4811 Crane St , Eureka, CA	4881 Crane St , Eureka, CA
4812 Union St , Eureka, CA	4886 Starlund Ct , Eureka, CA
4826 Allen Ct , Eureka, CA	4887 Crane St , Eureka, CA
4831 Allen Ct , Eureka, CA	4887 Union St , Eureka, CA
4832 Union St , Eureka, CA	4888 Artino Ct , Eureka, CA
484 Gatliff Ave , Eureka, CA	4889 Crane St , Eureka, CA
4840 Union St , Eureka, CA	4889 Starlund Ct , Eureka, CA
4843 Crane St , Eureka, CA	4896 Union St , Eureka, CA
4845 Hidden Meadows Ln , Eureka, CA	4900 Starlund Ct , Eureka, CA
4846 Starlund Ct , Eureka, CA	4905 Starlund Ct , Eureka, CA
4846 Union St , Eureka, CA	4905 Union St , Eureka, CA
4849 Daisy Ln , Eureka, CA	4912 Union St , Eureka, CA
4849 Union St , Eureka, CA	4917 Union St , Eureka, CA
485 E California Ave , Arcata, CA	492 Gatliff Ave , Eureka, CA
485 Higgins St , Eureka, CA	4921 Crane St , Eureka, CA
4850 Allen Ct , Eureka, CA	4922 Union St , Eureka, CA
4855 Allen Ct , Eureka, CA	4926 Starlund Ct , Eureka, CA
4855 Daisy Ln , Eureka, CA	4927 Union St , Eureka, CA
4857 Crane St , Eureka, CA	4929 Starlund Ct , Eureka, CA
4858 Union St , Eureka, CA	4932 Union St , Eureka, CA
4859 Starlund Ct , Eureka, CA	4937 Lundblade Dr , Eureka, CA
4859 Union St , Eureka, CA	4940 Starlund Ct , Eureka, CA
4860 Starlund Ct , Eureka, CA	4941 Artino Ct , Eureka, CA
4862 Allen Ct , Eureka, CA	4941 Union St , Eureka, CA
4863 Allen Ct , Eureka, CA	4945 Starlund Ct , Eureka, CA
4863 Union St , Eureka, CA	4949 Crane St , Eureka, CA
4865 Daisy Ln , Eureka, CA	4965 Union St , Eureka, CA
4865 Hidden Meadows Ln , Eureka, CA	4966 Starlund Ct , Eureka, CA
4865 Starlund Ct , Eureka, CA	4969 Crane St , Eureka, CA
4865 Starlund Ct , Eureka, CA	4969 Starlund Ct , Eureka, CA
4867 Union St , Eureka, CA	4979 Crane St , Eureka, CA

Table A-3 (Continued) 300' Notification List

498 Gatliff Ave , Eureka, CA	5211 Leppek Ct , Eureka, CA
499 Gatliff Ave , Eureka, CA	525 Herrick Ave , Eureka, CA
50 C St , Eureka, CA	525 Herrick Ave #41 , Eureka, CA
50 Silver Tip Ln , Eureka, CA	5300 Pinecrest Ct , Eureka, CA
500 Hunts Dr , Mckinleyville, CA	532 Gatliff Ave , Eureka, CA
501 Ryan Ct , Eureka, CA	532 Herrick Ave , Eureka, CA
5021 Meyers Ave , Eureka, CA	5324 Pinecrest Ct , Eureka, CA
504 Ryan Ct , Eureka, CA	5329 Pinecrest Ct , Eureka, CA
505 Gatliff Ave , Eureka, CA	533 E St , Eureka, CA
505 Ryan Ct , Eureka, CA	533 E St , Eureka, CA
506 Gatliff Ave , Eureka, CA	533 F St , Eureka, CA
506 Herrick Ave , Eureka, CA	535 Valley View Dr , Eureka, CA
508 Ryan Ct , Eureka, CA	5355 Pinecrest Ct , Eureka, CA
510 Herrick Ave , Eureka, CA	536 Valley View Dr , Eureka, CA
510 Valley View Dr , Eureka, CA	5381 Pinecrest Ct , Eureka, CA
510 Valley View Dr , Eureka, CA	5400 Pinecrest Ct , Eureka, CA
5107 Jacoby Creek Rd , Bayside, CA	5415 Pinecrest Ct , Eureka, CA
511 Ryan Ct , Eureka, CA	5421 Pinecrest Ct , Eureka, CA
5115 Meyers Ave , Eureka, CA	5424 Pinecrest Ct , Eureka, CA
5127 Meyers Ave , Eureka, CA	543 Gatliff Ave , Eureka, CA
5137 Blackberry Ln , Eureka, CA	5431 Elk River Rd , Eureka, CA
514 Ryan Ct , Eureka, CA	5431 Pinecrest Ct , Eureka, CA
515 Gatliff Ave , Eureka, CA	5447 Pinecrest Ct , Eureka, CA
517 Everding St , Eureka, CA	5448 Pinecrest Ct , Eureka, CA
517 Everding St , Eureka, CA	5453 Pinecrest Ct , Eureka, CA
517 Ryan Ct , Eureka, CA	546 Gatliff Ave , Eureka, CA
517 Ryan Ct , Eureka, CA	546 Valley View Dr , Eureka, CA
518 Gatliff Ave , Eureka, CA	5460 Pinecrest Ct , Eureka, CA
518 W Clark St , Eureka, CA	5485 Zeck Ln , Eureka, CA
518 W Clark St , Eureka, CA	549 Gatliff Ave , Eureka, CA
518 W Clark St , Eureka, CA	5497 Elk River Rd , Eureka, CA
519 Valley View Dr , Eureka, CA	5497 Elk River Rd , Eureka, CA
520 Herrick Ave , Eureka, CA	5515 Zeck Ln , Eureka, CA
520 Ryan Ct , Eureka, CA	5553 Zeck Ln , Eureka, CA
521 Gatliff Ave , Eureka, CA	557 Valley View Dr , Eureka, CA

560 Gatliff Ave , Eureka, CA	6399 Purdue Dr , Eureka, CA
560 Valley View Dr , Eureka, CA	64 Sunshine Way , Eureka, CA
5619 Lakepointe Dr , Rocklin, CA	646 Rocking Horse Ct , San Jose, CA
5625 Elk River Rd , Eureka, CA	646 Rocking Horse Ct , San Jose, CA
5752 Elk River Rd , Eureka, CA	675 Martin Way , Eureka, CA
5752 Elk River Rd , Eureka, CA	677 Mariah Dr , Yuba City, CA
5780 S Broadway St , Eureka, CA	6820 Linda Rd , Eureka, CA
579 Valley View Dr , Eureka, CA	6820 Linda Rd , Eureka, CA
5819 S Broadway St , Eureka, CA	694 Pleasant Ave , Eureka, CA
5829 Humboldt Hill Rd , Eureka, CA	698 46th St , Oakland, CA
5837 Humboldt Hill Rd , Eureka, CA	7201 Shelley Rd , Montague, CA
5845 Humboldt Hill Rd , Eureka, CA	723 Maxwell St , Fortuna, CA
5862 Kneeland Rd , Kneeland, CA	742 Herrick Ave , Eureka, CA
5900 Humboldt Hill Rd , Eureka, CA	801 E Shadow Ridge Rd , Casa Grande, AZ
5949 Humboldt Hill Rd , Eureka, CA	806 Masterson PI , Eureka, CA
5954 Humboldt Hill Rd , Eureka, CA	825 5th St #111 , Eureka, CA
5958 Humboldt Hill Rd , Eureka, CA	825 5th St #111 , Eureka, CA
5959 Humboldt Hill Rd , Eureka, CA	825 5th St #111 , Eureka, CA
5959 Humboldt Hill Rd , Eureka, CA	825 5th St #111 , Eureka, CA
60 E Ridge Ln , Mckinleyville, CA	825 5th St #111 , Eureka, CA
60 E Ridge Ln , Mckinleyville, CA	825 5th St #111 , Eureka, CA
60 E Ridge Ln , Mckinleyville, CA	825 5th St #111 , Eureka, CA
60 E Ridge Ln , Mckinleyville, CA	825 5th St #111 , Eureka, CA
60 Park Ridge Rd , San Rafael, CA	8881 Poplar Ave , Cotati, CA
605 Oak St , Eureka, CA	893 Nancy Ct , Eureka, CA
6060 Humboldt Hill Rd , Eureka, CA	916 S St , Eureka, CA
6060 Humboldt Hill Rd , Eureka, CA	9210 Red Baron Blvd , Reno, NV
6088 Nelson Ln , Eureka, CA	927 Janie Rd , Mckinleyville, CA
611 L St D , Eureka, CA	928 H St , Arcata, CA
6111 Myers Ave , Eureka, CA	Po Box 1082 , Ferndale, CA
6135 Pryor St , Eureka, CA	Po Box 1089 , Arcata, CA
617 Pacific Ave , Alameda, CA	Po Box 1185 , Atwater, CA
62 Sunshine Way , Eureka, CA	Po Box 1236 , Trinidad, CA
63 Garibaldi Way , Henderson, NV	Po Box 145 , Cutten, CA
631 Oak St , Eureka, CA	Po Box 149 , Fortuna, CA

Table A-3 (Continued) 300' Notification List

Po Box 149 , Fortuna, CA	Po Box 398 , Bayside, CA
Po Box 149 , Fortuna, CA	Po Box 401 , Eureka, CA
Po Box 158 , Cutten, CA	Po Box 408, Cutten, CA
Po Box 161 , Loleta, CA	Po Box 459 , Miranda, CA
Po Box 188 , Cutten, CA	Po Box 4711 , Arcata, CA
Po Box 188 , Cutten, CA	Po Box 494 , Garberville, CA
Po Box 188 , Cutten, CA	Po Box 5276 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5276 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5388 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5711 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5711 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5711 , Eureka, CA
Po Box 188 , Cutten, CA	Po Box 5711 , Eureka, CA
Po Box 20223 , Riverside, CA	Po Box 5711 , Eureka, CA
Po Box 203 , Arcata, CA	Po Box 576 , Fortuna, CA
Po Box 23 , Eureka, CA	Po Box 6036 , Eureka, CA
Po Box 2413 , Mckinleyville, CA	Po Box 6068 , Eureka, CA
Po Box 2421 , Weaverville, CA	Po Box 6134 , Eureka, CA
Po Box 276 , Cutten, CA	Po Box 6159 , Eureka, CA
Po Box 276 , Cutten, CA	Po Box 6264 , Eureka, CA
Po Box 311 , Cutten, CA	Po Box 6329 , Eureka, CA
Po Box 319 , Cutten, CA	Po Box 6514 , Eureka, CA
Po Box 324 , Cutten, CA	Po Box 6514 , Eureka, CA
Po Box 327 , Cutten, CA	Po Box 6514 , Eureka, CA
Po Box 327 , Cutten, CA	Po Box 6514 , Eureka, CA
Po Box 339 , Loleta, CA	Po Box 6514 , Eureka, CA
Po Box 356 , Cutten, CA	Po Box 6514 , Eureka, CA
Po Box 356 , Cutten, CA	Po Box 66, Cutten, CA
Po Box 3597 , Eureka, CA	Po Box 6610 , Eureka, CA
Po Box 368 , Blue Lake, CA	Po Box 6610 , Eureka, CA
Po Box 3687 , Eureka, CA	Po Box 6621 , Eureka, CA
Po Box 3716 , Eureka, CA	Po Box 672 , Fortuna, CA
Po Box 378 , Cutten, CA	Po Box 6859 , Eureka, CA
Po Box 384 , Cutten, CA	Po Box 6859 , Eureka, CA
Po Box 398 , Bayside, CA	Po Box 6859 , Eureka, CA

Po Box 6968 , Eureka, CA	5681 Country Ln , Eureka, CA
Po Box 6968 , Eureka, CA	67 Sunshine Way , Eureka, CA
Po Box 6968 , Eureka, CA	68 Sunshine Way , Eureka, CA
Po Box 7100 , Eureka, CA	33105 Santiago Rd #118 , Acton, CA
Po Box 714 , Bayside, CA	4009 Cedar St , Eureka, CA
Po Box 714 , Bayside, CA	2480 Redwood St , Eureka, CA
Po Box 7193 , Eureka, CA	Po Box 5388 , Eureka, CA
Po Box 722 , San Bruno, CA	2450 Fern St , Eureka, CA
Po Box 7222 , Eureka, CA	1812 Hodgson St , Eureka, CA
Po Box 7228 , Eureka, CA	602 Harvard Ct , Woodland, CA
Po Box 740 , Eureka, CA	Po Box 398 , Bayside, CA
Po Box 77 , Cutten, CA	1653 Myrtle Ave , Eureka, CA
Po Box 804 , Eureka, CA	1653 Myrtle Ave , Eureka, CA
Po Box 804 , Eureka, CA	3927 Cross Ln , Eureka, CA
Po Box 825 , Loyalton, CA	8 Sunshine Way , Eureka, CA
Po Box 8279 , Eureka, CA	5829 Humboldt Hill Rd , Eureka, CA
Po Box 9061 , Eureka, CA	Po Box 834 , Eureka, CA
Po Box 933 , Saint David, AZ	2240 Fern St , Eureka, CA
Po Box 996 , Ukiah, CA	4057 Cedar St , Eureka, CA
3956 Jacobs Ave , Eureka, CA	3973 Cedar St , Eureka, CA
1909 Roth Ct , Eureka, CA	Po Box 398 , Bayside, CA
895 Pine Hill Rd , Eureka, CA	1821 S Bascom Ave #105 , Campbell, CA
851 Pine Hill Rd , Eureka, CA	2950 E St C , Eureka, CA
1840 Myrtle Ave , Eureka, CA	Po Box 6433 , Eureka, CA
28420 Hunter Creek Hts , Gold Beach, OR	5497 Elk River Rd , Eureka, CA
5658 Country Ln , Eureka, CA	297 Valley Ave , Fortuna, CA
4255 Union St , Eureka, CA	510 Valley View Dr , Eureka, CA
510 Valley View Dr , Eureka, CA	510 Valley View Dr , Eureka, CA
5 Sunshine Way , Eureka, CA	16 Sunshine Way , Eureka, CA
63 Garibaldi Way , Henderson, NV	3975 Harrison Ave #1 , Eureka, CA
1260 Morningside Dr , Sunnyvale, CA	69 Sunshine Way , Eureka, CA
18 Sunshine Way , Eureka, CA	824 Pine Hill Rd , Eureka, CA
10 Sunshine Way , Eureka, CA	65 Sunshine Way , Eureka, CA
4283 Central Ave , Mckinleyville, CA	115 Redmond Rd , Eureka, CA
66 Sunshine Way , Eureka, CA	6820 Linda Rd , Eureka, CA

7 Sunshine Way, Eureka, CA

TABLE A-3 (CONTINUED) 300' NOTIFICATION LIST

1589 Myrtle Ave , Eureka, CA

2453 Fern St , Eureka, CA

2950 E St C , Eureka, CA

4045 Cedar St , Eureka, CA

Po Box 6514 , Eureka, CA

Po Box 6514 , Eureka, CA

Po Box 23 , Eureka, CA

1913 S Quarry Rd , Bayside, CA

14 Sunshine Way , Eureka, CA

Po Box 23 , Eureka, CA

2950 E St C , Eureka, CA

Po Box 996 , Ukiah, CA

Po Box 5388 , Eureka, CA 5959 Humboldt Hill Rd , Eureka, CA

64 Sunshine Way , Eureka, CA
Po Box 6264 , Eureka, CA
Po Box 740 , Eureka, CA
Po Box 182 , Arcata, CA
Po Box 6789 , Eureka, CA
824 Pine Hill Rd , Eureka, CA
60 Sunshine Way , Eureka, CA
Po Box 276 , Cutten, CA

Po Box 276 , Cutten, CA

1653 Myrtle Ave , Eureka, CA

Po Box 344 , Cutten, CA

Po Box 714 , Bayside, CA

913 Capri Dr , Campbell, CA

2031 Eich Rd , Eureka, CA

Po Box 6433 , Eureka, CA

Po Box 714 , Bayside, CA
Po Box 188 , Cutten, CA
3100 Main St , Eureka, CA

Po Box 825 , Loyalton, CA 485 E California Ave , Arcata, CA 69 Pamela Ln , Bayside, CA Po Box 5388 , Eureka, CA

Po Box 5388 , Eureka, CA 1457 Marsh St #100 , San Luis Obispo, CA

531 K St, Eureka, CA

Po Box 459 , Miranda, CA
Po Box 996 , Ukiah, CA
Po Box 996 , Ukiah, CA
2950 E St C , Eureka, CA
Po Box 398 , Bayside, CA
1589 Myrtle Ave , Eureka, CA

5555 Elk River Rd , Eureka, CA

Po Box 6514 , Eureka, CA

Po Box 6514 , Eureka, CA

2950 E St C , Eureka, CA

2950 E St C , Eureka, CA

Po Box 398 , Bayside, CA

4255 Union St , Eureka, CA

4316 Union St , Eureka, CA

Po Box 6514 , Eureka, CA

Po Box 327 , Cutten, CA

2485 Redwood St , Eureka, CA

Po Box 327 , Cutten, CA

Po Box 6514, Eureka, CA

301 L St, Eureka, CA

Po Box 6514, Eureka, CA

510 Valley View Dr, Eureka, CA

Po Box 6514 , Eureka, CA Po Box 394 , Loleta, CA

4255 Union St , Eureka, CA	358 E J St , Chula Vista, CA
3225 Longfellow Blvd , Saint Louis, MO	3076 Main St , Eureka, CA
Po Box 6610 , Eureka, CA	3950 Tess Ct , Eureka, CA
Po Box 6610 , Eureka, CA	3050 Main St , Eureka, CA
Po Box 394 , Loleta, CA	1330 Madrone Ave , Eureka, CA
1251 King Salmon Ave , Eureka, CA	3684 J St , Eureka, CA
611 S Palm Canyon Dr #7067 , Palm Springs, CA	1179 King Salmon Ave , Eureka, CA
677 Mariah Dr , Yuba City, CA	115 Redmond Rd , Eureka, CA
1251 King Salmon Ave , Eureka, CA	1179 King Salmon Ave , Eureka, CA
1131 Cedar Dr , Arcata, CA	11725 Wilder Rd , Red Bluff, CA
Po Box 394 , Loleta, CA	1251 King Salmon Ave , Eureka, CA
Po Box 517 , Fortuna, CA	3100 Main St , Eureka, CA
611 S Palm Canyon Dr #7067 , Palm Springs, CA	7625 Ford Ln , Eureka, CA
3225 Longfellow Blvd , Saint Louis, MO	3002 Main St , Eureka, CA
Po Box 6610 , Eureka, CA	253 Quail Valley Rd , Eureka, CA
3660 J St , Eureka, CA	3630 O St , Eureka, CA
4255 Union St , Eureka, CA	3956 Jacobs Ave , Eureka, CA
63 Garibaldi Way , Henderson, NV	1201 King Salmon Ave , Eureka, CA
3199 Mitchell Rd , Eureka, CA	2930 Main St , Eureka, CA
3088 Main St , Eureka, CA	2934 Ross Creek Ct , Redding, CA
Po Box 225 , Eureka, CA	2177 Meadowwood Ln , Eureka, CA
2831 S Carolina St , San Pedro, CA	Po Box 996 , Ukiah, CA
435 Blue Blossom Ln , Eureka, CA	Po Box 6514 , Eureka, CA
3225 Longfellow Blvd , Saint Louis, MO	Po Box 6514 , Eureka, CA
1316 Madrone Ave , Eureka, CA	Po Box 6514 , Eureka, CA
3641 O St , Eureka, CA	5497 Elk River Rd , Eureka, CA
3650 J St , Eureka, CA	5555 Elk River Rd , Eureka, CA
3678 J St , Eureka, CA	195 Kluck Ln , Eureka, CA
3760 J St , Eureka, CA	195 Kluck Ln , Eureka, CA
3945 Tess Ct , Eureka, CA	Po Box 6514 , Eureka, CA
3955 Tess Ct , Eureka, CA	Po Box 149 , Fortuna, CA
3660 J St , Eureka, CA	Po Box 724 , Eureka, CA
1055 Vista Dr , Eureka, CA	Po Box 724 , Eureka, CA
Po Box 4711 , Arcata, CA	Po Box 724 , Eureka, CA
1229 King Salmon Ave , Eureka, CA	Po Box 724 , Eureka, CA

TABLE A-3 (CONTINUED) 300' NOTIFICATION LIST

2950 E St C , Eureka, CA	1650 Hemlock St , Eureka, CA
825 5th St #111 , Eureka, CA	4360 Union St , Eureka, CA
Po Box 1030 , Eureka, CA	60 Sunshine Way , Eureka, CA
825 5th St #111 , Eureka, CA	2440 Redwood St , Eureka, CA
4569 Pacific Ln , Eureka, CA	4205 Union St #2 , Eureka, CA
Po Box 149 , Fortuna, CA	4205 Union St #4 , Eureka, CA
4569 Pacific Ln , Eureka, CA	4305 Union St , Eureka, CA
4569 Pacific Ln , Eureka, CA	40 Spruce St , Eureka, CA
Po Box 149 , Fortuna, CA	815 Pine Hill Rd , Eureka, CA
Po Box 517 , Fortuna, CA	4073 Cedar St , Eureka, CA
Po Box 149 , Fortuna, CA	2483 Fern St , Eureka, CA
Po Box 149 , Fortuna, CA	4205 Union St #1 , Eureka, CA
Po Box 28 , Cutten, CA	4205 Union St #3 , Eureka, CA
1336 4th St , Eureka, CA	62 Sunshine Way , Eureka, CA
Po Box 1030 , Eureka, CA	3944 Harrison Ave , Eureka, CA
Po Box 149 , Fortuna, CA	4280 Union St , Eureka, CA
Po Box 6859 , Eureka, CA	2467 Fern St , Eureka, CA
3225 Longfellow Blvd , Saint Louis, MO	2475 Redwood St , Eureka, CA
1213 King Salmon Ave , Eureka, CA	47 Spruce St , Eureka, CA
1229 King Salmon Ave , Eureka, CA	3963 Cedar St , Eureka, CA
1515 Buhne St , Eureka, CA	1495 Golden West Ct , Eureka, CA
3651 O St , Eureka, CA	3975 Cedar St , Eureka, CA
358 E J St , Chula Vista, CA	3925 Cross Ln , Eureka, CA
533 E St , Eureka, CA	4205 Union St , Eureka, CA
Po Box 6610 , Eureka, CA	2460 Fern St , Eureka, CA
1215 King Salmon Ave , Eureka, CA	5111 Meyers Ave , Eureka, CA
3684 J St , Eureka, CA	1485 Golden West Ct , Eureka, CA
Po Box 724 , Eureka, CA	2499 Fern St , Eureka, CA
1330 Madrone Ave , Eureka, CA	570 Sea Ave , Eureka, CA
611 S Palm Canyon Dr #7067 , Palm Springs, CA	5752 Elk River Rd , Eureka, CA
Po Box 6610 , Eureka, CA	1500 Golden West Ct , Eureka, CA
3760 J St , Eureka, CA	2460 Redwood St , Eureka, CA
149 Redmond Rd , Eureka, CA	2466 Fern St , Eureka, CA
2930 Main St , Eureka, CA	4015 Cedar St , Eureka, CA
Po Box 294 , Fields Landing, CA	5625 Elk River Rd , Eureka, CA

6111 Myers Ave, Eureka, CA

3925 Cedar St, Eureka, CA

3948 Harrison Ave, Eureka, CA

3950 Harrison Ave, Eureka, CA

2010 Eich Rd, Eureka, CA

1505 Golden West Ct, Eureka, CA

2508 Fern St, Eureka, CA

5260 Elk River Rd, Eureka, CA

1520 Golden West Ct, Eureka, CA

5752 Elk River Rd, Eureka, CA

5845 Humboldt Hill Rd, Eureka, CA

2035 Eich Rd, Eureka, CA

3946 Harrison Ave, Eureka, CA

5837 Humboldt Hill Rd, Eureka, CA

4150 Union St, Eureka, CA

5959 Humboldt Hill Rd, Eureka, CA

5376 Elk River Rd, Eureka, CA

2532 Fern St, Eureka, CA

4300 Union St, Eureka, CA

5784 Humboldt Hill Rd, Eureka, CA

488 Sea Ave, Eureka, CA

6580 3rd St , Fields Landing, CA

1255 King Salmon Ave , Eureka, CA

4305 Union St, Eureka, CA

1149 King Salmon Ave , Eureka, CA

3801 J St, Eureka, CA

40 Spruce St , Eureka, CA

240 C St , Fields Landing, CA $\,$

3666 J St, Eureka, CA

3702 O St, Eureka, CA

3660 O St, Eureka, CA

1207 King Salmon Ave , Eureka, CA

1237 King Salmon Ave , Eureka, CA

3708 J St, Eureka, CA

3660 O St, Eureka, CA

6558 3rd St, Fields Landing, CA

47 Spruce St, Eureka, CA

3879 H St, Eureka, CA

2910 Mitchell Heights Dr, Eureka, CA

1173 King Salmon Ave, Eureka, CA

1281 King Salmon Ave , Eureka, CA

255 C St, Fields Landing, CA

3322 Mitchell Rd, Eureka, CA

175 Railroad Ave, Fields Landing, CA

6638 3rd St, Fields Landing, CA

6608 3rd St, Fields Landing, CA

1245 King Salmon Ave, Eureka, CA

1165 King Salmon Ave , Eureka, CA

1361 Buhne Dr, Eureka, CA

3308 Mitchell Rd, Eureka, CA

50 C St , Eureka, CA

1145 King Salmon Ave , Eureka, CA

3300 Mitchell Rd, Eureka, CA

190 C St , Fields Landing, CA

1111 King Salmon Ave , Eureka, CA

2974 Main St, Eureka, CA

Appendix B Field Management Plan



EXHIBIT D PRELIMINARY EMF FIELD MANAGEMENT PLAN

I. General Description of Project

Project Lead: Project Manager, Electric Transmission Maintenance and Construction

Transmission Lines: Humboldt Bay-Humboldt #1 60 kV Line

Distribution line Underbuild: 12 kV.

Scope of Work:

Current scope of work is to reconductor Humboldt Bay-Humboldt #1 60 kV (Approximately 7.8 miles long) with 715 AAC "Violet" conductor. Within the same project alignment, the scope includes reconductoring the first 0.6 miles of the Humboldt Bay-Eureka line and co-locating it on lattice steel towers with the Humboldt Bay-Humboldt #1 60 kV line. The rest of the line is on a Single Circuit Pole Line (SCPL) and the scope starts at Humboldt Bay Substation and ends at Humboldt #1 Substation. The tap (004/002-000/009) is NOT part of scope of work, which connects Humboldt #1 and Eureka.

The estimated total cost of the proposed project is approximately \$13,200,000. Four percent of this estimated total cost is \$528,000.

II. Background: CPUC Decision 93-11-013 and Decision D.06-01-042

On January 15, 1991, the CPUC initiated an investigation to consider its role in mitigating the health effects, if any, of electric and magnetic fields (EMF) from utility facilities and power lines. A working group of interested parties, called the California EMF Consensus Group, was created by the CPUC to advise it on this issue. It consisted of 17 stakeholders representing citizens groups, consumer groups, environmental groups, state agencies, unions, and utilities. The Consensus Group's fact-finding process was open to the public, and its report incorporated concerns expressed by the public. The Consensus Group's recommendations were filed with the Commission in March 1992.

In August 2004 the CPUC began a proceeding known as a "rulemaking" (R.04-08-020) to explore whether changes should be made to existing CPUC policies and rules concerning EMF from electric transmission lines and other utility facilities.

Through a series of hearings and conferences, the Commission evaluated the results of its existing EMF mitigation policies and addressed possible improvements in implementation of these policies. The CPUC also explored whether new policies were warranted in light of recent scientific findings on the possible health effects of EMF exposure.

The CPUC completed the EMF rulemaking in January 2006 and presented these conclusions in Decision D.06-01-042:

- The CPUC affirmed its existing policy of requiring no-cost and low-cost mitigation measures to reduce EMF levels from new utility transmission lines and substation projects.
- The CPUC adopted rules and policies to improve utility design guidelines for reducing EMF, and established a utility workshop to implement these policies and standardize design guidelines.
- Despite numerous studies, including one ordered by the Commission and conducted by the California Department of Health Services, the CPUC stated "we are unable to determine whether there is a significant scientifically verifiable relationship between EMF exposure and negative health consequences."
- The CPUC said it will "remain vigilant" regarding new scientific studies on EMF, and if these studies indicate negative EMF health impacts, the Commission will reconsider its EMF policies and open a new rulemaking if necessary.

In response to a situation of scientific uncertainty and public concern, the decision specifically requires utilities to consider "no-cost" and "low-cost" measures, where feasible, to reduce exposure from new or upgraded utility facilities. It directs that no-cost mitigation measures be undertaken, and that low-cost options, when they meet certain guidelines for field reduction and cost, be adopted through the project certification process. PG&E was directed to develop, submit and follow EMF guidelines to implement the CPUC decision. According to the guidelines, four percent of total project budgeted cost is the benchmark used to determine "low-cost" in

implementing EMF mitigation, and mitigation measures should achieve incremental magnetic field reductions of at least 15% at the edge of right-of-way (ROW).

III. No-Cost and Low-Cost Magnetic Field Mitigation

No Cost Field Reduction

Optimal phase configurations can be used as a field cancellation technique. The phases from one circuit of a multi-circuit line can be used to reduce the field from another circuit, thereby reducing the total magnetic field strength. For this reason, multi-circuit lines may have lower magnetic fields than single circuit lines. The Humboldt Bay-Humboldt #1 60 kV line is a single circuit and optimal phasing is not available.

IV. General Description of Surrounding Land Uses

Schools or Daycare: Two structures.

Residential: Fifty-one structures.

Commercial/Industrial: Seven structures.

Recreational: Two structures.

Agricultural, Rural, and Undeveloped Land: Sixty-two structures.

Priority Areas where Low Cost Measures Should Be Considered

Fifty-three structures in the school/daycare and residential land use areas are considered for magnetic field reduction.

Low Cost Magnetic Field Reduction Options

Reducing magnetic field strength by increasing the distance from the source can be accomplished either by increasing the height or depth of the conductor from ground level. Furthermore, locating the power lines as far away from the edge of the ROW or as close to centerline as possible will result in lower field levels at the edge of the ROW. Below are calculations showing magnetic field reductions from raising conductor heights an additional 10 feet more than needed to meet clearance requirements:

Segment	Base	Case	Raise 10 Feet		Reduction	
	North ROW	South ROW	North ROW	South ROW	North ROW	South ROW_
HUMBOLDT BAY- HUMBOLDT #1 60 KV LINE	31.6 mG	31.6 mG	20.9 mG	20.9 mG	33.9%	33.9%

The purpose of magnetic field modeling is to evaluate relative effectiveness of various magnetic field reduction measures, not to predict magnetic field levels

No Cost and Low Cost Magnetic Field Mitigation Measures

The following table identifies the no cost and low cost field mitigation measures for each line segment, including the reasoning for each, and the estimated cost to adopt the measure.

Project Segment Pole/Tower ID #)	Location (Street, Area)	Adjacent Land Use	Reduction Measure Considered	Measure Adopted?	Reason(s) If not adopted	Estimated Cost to Adopt
TSP #1 - 2/1	2 - 600 - 20	Undeveloped, Agricultural, Rural	C = 0.00	300065 30		n = 5
2/2 & 2/3		Residential Undeveloped,	Raise Conductor 10 Feet	Yes		\$2,400
2/4 - 2/7		Agricultural, Rural	era v v	ō.		9.85
2/8 - 2/12		Residential	Raise Conductor 10 Feet	Yes		\$6,000
2/12 Stub - 2/13		Commercial/Industrial	95	e e s	(0)	- 1
3/0	500 E1 10 E	Residential Undeveloped,	Raise Conductor 10 Feet	Yes		\$1,20
3/1 - 3/3		Agricultural, Rural		1911 - 85	23	1 (0.00) (0.00)
3/4 - 3/11		Residential Undeveloped,	Raise Conductor 10 Feet	Yes	8 51	\$14,400
3/12 - 4/0	5 - 27	Agricultural, Rural	. 50 800	=	F - 10-	1.5.001.5
4/1 & 4/2		Residential Undeveloped,	Raise Conductor 10 Feet	Yes		\$2,40
4/3 - 4/5		Agricultural, Rural			4 0 121	- "
4/6 & 4/9		Residential	Raise Conductor 10 Feet	Yes	201	\$4,800
4/10 & 4/11		School/Daycare	Raise Conductor 10 Feet	Yes	601	\$2,40
4/12 & 4/13		Residential Undeveloped,	Raise Conductor 10 Feet	Yes	8 8 E	\$2,40
4/14 - 5/0		Agricultural, Rural	8	=223	4-21	
5/1 - 5/4		Residential Undeveloped,	Raise Conductor 10 Feet	Yes		\$4,80
5/5	4 0 1 (0 m) (1 m) (1 m)	Agricultural, Rural	= 15	ner en	1000 28.349	3475 C 15
5/6 - 5/13 Stub		Residential Undeveloped,	Raise Conductor 10 Feet	Yes	55 (55	\$10,80
5/14 - 6/11	V 00000 WW	Agricultural, Rural	- 10 - 11	2 2 W	3	
6/12 - 7/0		Commercial/Industrial		12.		T.S.
7/1 & 7/2		Recreational Undeveloped		21 12	87	
7/3 - 7/8		Agricultural, Rural	g III	52	× 2	
7/9 - 7/15		Residential	Raise Conductor 10 Feet	Yes	15 11	\$12,00

This FMP proposes to raise the height of fifty-three structures in the school/daycare and residential land use areas by 10 feet taller than required for meeting clearance requirements. The estimated cost of this mitigation is \$63,600.

V. Conclusion - Field Reduction Options Selected

This FMP proposes to raise the height of fifty-three structures in the school/daycare and residential land use areas by 10 feet taller than required for meeting clearance requirements. The estimated cost of this mitigation is \$63,600.

VI. References

California Public Utilities Commission. 1993. Order instituting investigation on the Commission's own motion to develop policies and procedures for addressing the potential health effects of electric and magnetic fields of utility facilities. Decision 93-11-013. November 2.

California Public Utilities Commission. 2006. Order Instituting Rulemaking to update the Commission's policies and procedures related to electromagnetic fields emanating from regulated utility facilities. Decision 06-01-042 January 26.

Pacific Gas & Electric Company. 2006. EMF Design Guidelines for Electrical Facilities.

CERTIFICATE OF SERVICE BY HAND DELIVERY

I, the undersigned, state that I am a citizen of the United States and am employed in the City and County of San Francisco; that I am over the age of eighteen (18) years and not a party to the within cause; and that my business address is 77 Beale Street, B30A, San Francisco, California 94105

On February 7, 2019, I served a true copy of:

APPLICATION OF PACIFIC GAS AND ELECTRIC COMPANY FOR A PERMIT TO CONSTRUCT THE HUMBOLDT BAY-HUMBOLDT 60 KV RECONDUCTORING PROJECT

by hand delivery, addressed to:

Chief Administrative Law Judge Anne Simon California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102 Executive Director California Coastal Commission 45 Fremont Street, #1900 San Francisco, CA 94105

Elizabeth Echols Public Advocates Office California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102

John Forsythe
Energy Division
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, CA 94102

I certify and declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed on this 7th day of February, 2019, at San Francisco, California.

/s/ Lynn Powell	
LYNN POWELL	

Appendix C

Air Quality, Greenhouse Gas Emissions, and Energy



Total Helicopter Emissions

	Combustion Emissions (tons)					Fugitive Emi	ssions (tons)	GHG Emissions (metric tons)			
Helicopter	HC	СО	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄	CO2e
Blackhawk	0.26	0.32	0.89	0.09	0.02	0.26	0.03	246.30	0.01	0.01	248.92
Bell 214	0.02	0.02	0.08	0.01	0.00	0.02	0.00	19.44	0.00	0.00	19.65
MD 530F	0.03	0.03	0.04	0.01	0.00	0.02	0.00	14.56	0.00	0.00	14.72
Total	0.30	0.37	1.01	0.11	0.03	0.30	0.03	280.30	0.01	0.01	283.28

		Co	Fugitive Emissions (tons)					
Helicopter	HC	co	NOx	SOx	PM10	PM2.5	PM10	PM2.5
Blackhawk	2.91	3.55	9.92	1.04	0.28	0.25	2.86	0.29
Bell 214	0.18	0.22	0.85	0.08	0.02	0.02	0.22	0.02
MD 530F	0.28	0.35	0.41	0.06	0.01	0.01	0.22	0.02
Total	3.37	4.11	11.18	1.18	0.311	0.280	3.30	0.330

Assumptions

Total Construction period

180 days

Assume PM = PM10

From AP 42 Table B.2-2 Category 1, PM2.5 is 90% of total PM

			Fugitive Em						
	HC	СО	NOx	SOx	PM10	PM2.5	PM10	PM2.5	
CalEEMod OUT	0.49	4.43	3.38	0.01	0.15	0.14	0.189	0.0545	tons
CaleElviou OO1	5.481	49.241	37.500	0.092	1.694	1.598	2.100	0.606	lb/day
Project Total	8.85	53.4	48.68	1.28	2.01	1.88	5.400	0.936	lb/day

HELICOPTER (SIKORSKY BLACKHAWK) EMISSION CALCULATIONS

Helicopter Model Blackhawk Engine Type T700-GE-700 Fuel S Content by Weight 0.054 % Fuel Burn Rate (flight) 166 gal/hr 24 gal/LTO 6.74 lbs/gal Fuel Burn Rate (LTO) Jet Fuel Density CO₂ Emission Factor 9.57 kg/gal fuel 0.00027 kg/gal fuel 0.00031 kg/gal fuel CH₄ Emission Factor N₂O Emission Factor CH₄ Global Warming Potential N₂O Global Warming Potential 310

		Combust	ion Emissio	on Factors		Fugitive Em	ission Factors	GHG Emission Factors		
Activity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N ₂ O	CH₄
Flight (lbs/hr)	2.44	2.90	11.95	1.21	0.33	-	-	3488.34	0.11	0.10
LTO (lbs)	1.28	1.62	1.27	0.17	0.04	3.3	0.33	501.67	0.02	0.01

		Combustion Emissions (lbs/day)				Fugitive Emis	GHG Emissions (lbs/day)					
Activity	Quantity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N ₂ O	CH₄	CO2e
Tower and TSP Foundation Installation												
Flight	2.325 hrs/day	5.68	6.75	27.77	2.80	0.77	-	-	8110.39	0.26	0.23	8196.64
LTO	3 LTOs/day	3.83	4.86	3.80	0.52	0.11	9.90	0.99	1505.02	0.05	0.04	1521.02
Total		9.51	11.62	31.57	3.32	0.88	9.90	0.99	9615.41	0.31	0.27	9717.66
Tower Installation												
Flight	5.325 hrs/day	13.00	15.46	63.61	6.42	1.76	-	-	18575.42	0.60	0.52	18772.96
LTO	3 LTOs/day	3.83	4.86	3.80	0.52	0.11	9.90	0.99	1505.02	0.05	0.04	1521.02
Total		16.84	20.33	67.41	6.94	1.87	9.90	0.99	20080.44	0.65	0.57	20293.98

	Working		Combust	ion Emissi	n Emissions (tons)			issions (tons)	GHG Emissions (metric tons)			
Activity	Days	HC	СО	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄	CO2e
Tower and TSP Foundation Installation	48	0.23	0.28	0.76	0.08	0.02	0.24	0.02	209.79	0.01	0.01	212.02
Tower Installation	4	0.03	0.04	0.13	0.01	0.00	0.02	0.00	36.51	0.00	0.00	36.90
Total		0.26	0.32	0.89	0.09	0.02	0.26	0.03	246.30	0.01	0.01	248.92

Notes:
Emission factors and fuel burn rates obtained from the FOCA Guidance on Determination of Helicopter Emissions, Edition 2, December 2015.

LTO = Landing and take-off cycle.

Each day of helicoper operations was assumed to contain 3 LTOs, each 13.5 minutes long. The helicopter was assumed to be in flight during the remainder of the day's operations.

Learn ay or nemotive operations was assumed to contain a nevrage 0.054% wt. sulfur per the FAA's Aviation Emissions, Impacts & Mitigation: a Primer, dated January 2015.

Fugitive dust emission factor source: Dr. J. A. Gillies et. al. December 31, 2007. Particulate Matter Emissions for Dust from Unique Military Activities. Measurements indicated approximately 0.5 kg of PM10 during takeoff and 1 kg during landing. Measurements were conducted in dry, unpaved, desert in Arizona. The model used in testing was a UH-1H Huey, generally similar to the helicopter above. The 0.5 kg takeoff and 1 kg landing emission factor is conservatively assumed for all helicopters. The landing and takeoff surface is assumed to be watered, reducing fugitive dust emissions 55%.

PM2.5/PM10 Factor: Western Governors' Association. September 7, 2006. WRAP Fugitive Dust Handbook. The emission factor for PM2.5 for unpaved roads is 0.1 x PM10 emissions.

Greenhouse gas emission factors and global warming potentials (GWP) obtained from California Climate Action Registry General Reporting Protocol, Version 3.1, January 2009. Density of fuel from ExxonMobil Aviation World Jet Fuel Specifications, 2005 Edition.

 $775-840 \text{ kg/m}^3 = 6.47 - 7.01 \text{ lb/gallon}$

Average Density = 6.74 lb/gallon

HELICOPTER (Bell 214) EMISSION CALCULATIONS

Helicopter Model	Bell 214
Engine Type	PT6B-3
Fuel S Content by Weight	0.054 %
Fuel Burn Rate (flight)	88 gal/hr
Fuel Burn Rate (LTO)	13 gal/LTO
Jet Fuel Density	6.74 lbs/gal
CO ₂ Emission Factor	9.57 lbs/gal fuel
CH ₄ Emission Factor	0.00027 lbs/gal fuel
N ₂ O Emission Factor	0.00031 lbs/gal fuel
CH ₄ Global Warming Potential	21
N ₂ O Global Warming Potential	310

		Combusti	on Emission	on Factors		Fugitive Em	ission Factors	GHG	Emission F	actors
Activity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄
Flight (lbs/hr)	1.17	1.40	6.75	0.64	0.18	-	-	1858.94	0.06	0.05
LTO (lbs)	0.60	0.76	0.71	0.09	0.02	3.3	0.33	264.58	0.01	0.01

			Combustion Emissions (lbs/day)					ssions (lbs/day)	G	GHG Emissions (Ibs/day)		
Activity	Quantity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄	CO2e
Pole Installation Aerial												
Flight	5.325 hrs/day	6.21	7.44	35.97	3.42	0.98	-	-	9898.84	0.32	0.28	10004.11
LTO	3 LTOs/day	1.80	2.27	2.13	0.27	0.06	9.90	0.99	793.74	0.03	0.02	802.18
Total		8.00	9.71	38.09	3.70	1.05	9.90	0.99	10692.58	0.35	0.30	10806.29

	Working		Combustion Emissions (tons)			Fugitive Em	GHO	GHG Emissions (metric tons)				
Activity	Days	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N ₂ O	CH₄	CO2e
Pole Installation Aerial	4	0.02	0.02	0.08	0.01	0.00	0.02	0.00	19.44	0.00	0.00	19.65
Total		0.02	0.02	0.08	0.01	0.00	0.02	0.00	19.44	0.00	0.00	19.65

Notes:
Emission factors and fuel burn rates obtained from the FOCA Guidance on Determination of Helicopter Emissions, Edition 2, December 2015.

LTO = Landing and take-off cycle.

Each day of helicoper operations was assumed to contain 3 LTOs, each 13.5 minutes long. The helicopter was assumed to be in flight during the remainder of the day's operations. Exhaust emission factors for a Bell 214 (single engine, 1850 shp) were based on the exhaust emission factors for the Bell 412 (twin engine, 1800 shp each). Emission factors for the Bell 214 are 50% of the Bell 412 emission factors.

Jet Fuel assumed to contain an average 0.054% wt. sulfur per the FAA's Aviation Emissions, Impacts & Mitigation: a Primer, dated January 2015.

Fuglitive dust emission factor source: Dr. J. A. Gillies et. al. December 31, 2007. Particulate Matter Emissions for Dust from Unique Military Activities. Measurements indicated approximately 0.5 kg of PM10 during takeoff and 1 kg during landing. Measurements were conducted in dry, unpaved, desert in Arizona. The model used in testing was a UH-1H Huey, generally similar to the helicopter above. The 0.5 kg takeoff and 1 kg landing emission factor is conservatively assumed for all helicopters. The landing and takeoff surface is assumed to be watered, reducing fugitive dust emissions 55%.

PM2.SIPM10 Factor: Western Governor's Association. September 7, 2006. WRAP Fuglitive Dust Handbook. The emission factor for PM2.5 for unpaved roads is 0.1 x PM10 emissions. Greenhouse gas emission factors and global warming potentials obtained from California Climate Action Registry General Reporting Protocol, Version 3.1, January 2009.

Density of fuel from ExxonMobil Aviation World Jet Fuel Specifications, 2005 Edition. 775-840 kg/m³ = 6.47 - 7.01 lb/gallon

Average Density = 6.74 lb/gallon

HELICOPTER (MD 530F) EMISSION CALCULATIONS

Helicopter Model	MD 530F
Engine Type	RR 250-C30
Fuel S Content by Weight	0.054 %
Fuel Burn Rate (flight)	49 gal/hr
Fuel Burn Rate (LTO)	8 gal/LTO
Jet Fuel Density	6.74 lbs/gal
CO ₂ Emission Factor	9.57 lbs/gal fuel
CH ₄ Emission Factor	0.00027 lbs/gal fuel
N ₂ O Emission Factor	0.00031 lbs/gal fuel
CH₄ Global Warming Potentia	21
N ₂ O Global Warming Potentia	310

	Combustion Emis			n Factors		Fugitive Em	ission Factors	GHG I	Emission F	actors
Activity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄
Flight (lbs/hr)	1.45	1.80	2.42	0.35	0.07	-	-	1026.71	0.03	0.03
LTO (lbs)	0.64	0.82	0.29	0.06	0.01	3.3	0.33	162.87	0.01	0.00

			Combustion Emissions (lbs/day)					ssions (lbs/day)	GHG Emissions (lbs/day)			
Activity	Quantity	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄	CO2e
Conductor Installation												
Flight	7.325 hrs/day	10.64	13.21	17.73	2.60	0.52	-	-	7520.65	0.24	0.21	7600.63
LTO	3 LTOs/day	1.92	2.46	0.86	0.17	0.03	9.90	0.99	488.62	0.02	0.01	493.81
Total		12.56	15.67	18.59	2.77	0.54	9.90	0.99	8009.27	0.26	0.23	8094.44

	Working		Combust	ion Emissi	ons (tons)		Fugitive Em	issions (tons)	GHO	G Emission	s (metric to	ons)
Activity	Days	HC	co	NOx	SOx	PM	PM10	PM2.5	CO2	N₂O	CH₄	CO2e
Conductor Installation	4	0.03	0.03	0.04	0.01	0.00	0.02	0.00	14.56	0.00	0.00	14.72
Total		0.03	0.03	0.04	0.01	0.00	0.02	0.00	14.56	0.00	0.00	14.72

Notes:

Emission factors and fuel burn rates obtained from the FOCA Guidance on Determination of Helicopter Emissions, Edition 2, December 2015.

LTO = Landing and take-off cycle.

Each day of helicoper operations was assumed to contain 3 LTOs, each 13.5 minutes long. The helicopter was assumed to be in flight during the remainder of the day's operations. Emission factors for a Bell 206L (650 hp) were used for the MD 530F (650 hp) due to their similar engine and horsepower.

Jet Fuel assumed to contain an average 0.054% wt. sulfur per the FAA's Aviation Emissions, Impacts & Mitigation: a Primer, dated January 2015.

Fugitive dust emission factor source: Dr. J. A. Gillies et. al. December 31, 2007. Particulate Matter Emissions for Dust from Unique Military Activities. Measurements indicated approximately 0.5 kg of PM10 during lakeoff and 1 kg during landing. Measurements were conducted in dry, unpaved, desert in Arizona. The model used in testing was a UH-1H Huey, generally similar to the helicopter above. The 0.5 kg takeoff and 1 kg landing emission factor is conservatively assumed for all helicopters. The landing and takeoff surface is assumed to be watered, reducing fugitive dust emissions 55%.

PM2.5/PM10 Factor: Western Governors' Association. September 7, 2006. WRAP Fugitive Dust Handbook. The emission factor for PM2.5 for unpaved roads is 0.1 x PM10 emissions. Greenhouse gas emission factors and global warming potentials obtained from California Climate Action Registry General Reporting Protocol, Version 3.1, January 2009. Density of fuel from ExxonMobil Aviation World Jet Fuel Specifications, 2005 Edition.

 $775-840 \text{ kg/m}^3 = 6.47 - 7.01 \text{ lb/gallon}$

Average Density = 6.74 lb/gallon

Indirect Water Usage Emissions

Project Water Demand

Water Truck	4000	٦
Capactity	4000	gal

Activity	Estimated Qu Equipment p	•	Estimated Days per Week of Operation	Estimated Hours per Day of Operation	Estimated Duration of Use (weeks)	Anticipated Total Trucks	Total Water Usage (gal)
Access Road Improvements and Reestablishment	2	Water truck	5	4	5	50	200000
Staging Area	5	Water truck	5	3	5	125	500000

Short-term construction demand (million gallons)

0.7

Use and Emission Factors

Water energy use factor* (CEC, 2005) 10,200 kW-hr/million gallons

Electricity use emission factors (TCR, 2016)

Units	CO2	CH4	N2O
lbs/MW-hr	641.35	0.029	0.006

Project Indirect Electricity Usage

MW-hr 7.1

Indirect Emission Assoc. with Electricity Use (metric tons/year)

	CO2	CH4	N2O	CO2e
Emissions	2.077	0.000	0.000	2.085

Notes: Global Warming Potential for CH4 = 25; GWP for N2O = 298.

References:

California Energy Commission (CEC), 2005. California's Water - Energy Relationship Prepared in Suppot of the 2005. Integrated Energy Policy Report Proceeding (04-IEPR-01E), November 2005 (Table 1-3, page 11).

The Climate Registry (TCR), 2016, The Climate Registry Default Emission Factors, Table 14.1, released April 19, 2016.

Total Project Construction Emissions

Emissions Source	CO ₂ e metric tons
Construction Equipment	734.6676
Helicopter	283.28
Water Use Indirect Emissions	2.085267994
Total	1020.032868
Amortized over 30 Years	34.0010956

 $[\]ensuremath{^{*}}$ Water energy use factor includes supply, conveyance, treatment, and distribution.

Humboldt -Bay **Humboldt** Reconductoring **Project** Fuel Use

8/20/2019

CO2 emissions from AQ Calculations: Conversion 1 MT = 1000kg

Diesel Sources	CO2 Emissions
Off road equipment	537.6225 MT
Vendor Trucks	47.5142 MT
Haul trucks	0.367 MT
TOTAL Diesel Sources =	585.5037 MT
Convert to kilograms	5.86E+05 kg
Diesel fuel combustion (Per CCAR GRP, 2009) =	10.21 kg CO2/gallon
Diesel Combustion Rate =	57346.10186 gallons

Gasoline Sources	CO2 Emissions
Construction workers	145.5721 MT
Convert to kilograms	1.46E+05 kg
Gasoline fuel combustion (Per CCAR GRP, 2009) =	8.78 kg CO2/gallon
Gasoline combustion rate =	16579.96583 gallons

CO2 Emissions
280.3 MT
280300 kg
9.75 kg CO2/gallon
28748.71795 gallons

a Emissions factors per The Climate Registry 2017 Default Emission Factors (Table 13.1 - US Default CO2 Emission Factors for Transport Fuels)

Appendix D Biological Resources



TABLE BIO-1
SPECIAL-STATUS PLANT SPECIES WITH POTENTIAL TO OCCUR IN THE PROJECT AREA

Species	Status ¹	Habitat Description	Blooming Period	Potential to Occur
Coastal marsh milk-vetch Astragalus pycnostachyus var. pycnostachyus	1B.2	Mesic coastal dunes, coastal scrub, coastal salt marshes and swamps, wetlands and stream sides; 0–30 meters (0–98 feet)	April-October	Moderate Potential: Coastal scrub, coastal salt marsh, wetlands and stream sides are present in the project area. One reported occurrence (2003) is approximately 1 mile from the project area.
Lyngbye's sedge Carex lyngbyei	2B.2	Brackish or freshwater marshes and swamps; 0–10 meters (0–33 feet)	April–August	Present: Observed in the project area along banks of brackish waters in 2016, during 2012 surveys, as well as numerous contemporary records in and adjacent to the project area (CDFW, 2019).
Northern meadow sedge Carex praticola	2B.2	Moist to wet meadows and seeps, coastal prairie, and north coastal coniferous forest; 0–3,200 meters (0–10,499 feet)	May–July	Moderate Potential: North coast conifer forest and wet meadow present in the project area; however, the one reported occurrence located near Stephen Hill logging camp/near Ryan Slough is from a 1915 collection (CDFW, 2019).
Humboldt Bay owl's-clover Castilleja ambigua var. humboldtiensis	1B.2	Marshes and swamps; 0–10 feet	April-August	High Potential: Salt marsh habitat is present in the project area. Reported populations less than 1 mile from project area along banks of Ryan Slough near confluence of Freshwater Slough and along Elk River/Swain Slough banks (CDFW, 2019).
Oregon coast paintbrush Castilleja litoralis	2B.2	Coastal bluff scrub, coastal dunes, coastal scrub/sandy; 49–328 feet	June	Moderate Potential: Coastal scrub habitat is present in the project area. Two occurrences within 1 mile from the project area are based on 1918 and 1926 collections; however, one CNDDB record approximately 4 miles from the project area was recently observed (2014).
Point Reyes bird's-beak Chloropyron maritimum subsp. palustre	1B.2	Marshes and swamps; 0–33 feet	June-October	High Potential: Salt marsh habitat present in the project area. Two reported populations within one mile of the project area along saltmarsh habitat of Fisherman's Channel and Elk River Spit (CDFW, 2019).
Menzie's wallflower Erysimum menziesii	FE/CE/1B.1	Coastal dunes; 0-115 feet	March - September	Low Potential: Coastal dune habitat is located approximately one mile or more from the project area.
Minute pocket moss Fissidens pauperculus	1B.2	North coast coniferous forest with damp soil; 33–3,360 feet	n/a	Moderate Potential: North coast coniferous forest in the project area and the nearest occurrence is approximately 2 miles from the project area.
Beach layia Layia carnosa	FE/CE/1B.1	Coastal dunes and scrub, 0-200 feet	March - July	Moderate Potential: Coastal scrub habitat is present within and adjacent to the project area.
Marsh pea Lathyrus palustris	2B.2	Bogs and fens, marshes and swamps, coastal prairies, coastal scrub; 1–100 meters (3–328 feet)	March–August	High Potential: Marsh and coastal scrub habitats are present within the project area; nearest reported occurrence is within 1 mile from the project area near the Elk River Slough (CDFW, 2019).
Western lily Lilium occidentale	FE/CE/1B.1	Marshes and swamps, bogs and fens, coastal scrub, and coastal prairie; edges of sphagnum bogs and forest openings along margins of ephemeral ponds and stream channels;7–600 feet	June-July	Moderate Potential: Marshes and coastal scrub habitats area present within the project area; several occurrences within 2 miles of project area. One reported population in Fields Landing.
Ghost-pipe Monotropa uniflora	2B.2	Broadleaf upland forest, north coast coniferous forest; 33–1,804 feet	June-September	Moderate Potential: North coast coniferous forest in the project area and reported occurrence is within 1 mile of the project area near Redwood Acres Fairgrounds.

TABLE BIO-1 SPECIAL-STATUS PLANT SPECIES WITH POTENTIAL TO OCCUR IN THE PROJECT AREA

Species	Status ¹	Habitat Description	Blooming Period	Potential to Occur
Howell's montia Montia howellii	2B.2	Meadows and seeps, north coast coniferous forest, mesic vernal pools, and roadsides; 0–2,395 feet	March–May	Moderate Potential: North coast conifer forest present in the project area, and nearest reported occurrence is within 1 mile of the project.
Coast checkerbloom Sidalcea oregana subsp. eximia	1B.2	Meadows, wetland-riparian; 0-4,000 feet	June-August	Moderate Potential: Wetland riparian habitat present within the project area, nearest reported occurrence is 1 mile from the project and documented as occurring along ditches in the Elk River floodplain (CDFW, 2019).
Western sand-spurrey Spergularia canadensis var. occidentalis	2B.1	Coastal salt marshes and swamps; 0–19 feet	June-August	Moderate Potential: Coastal salt marsh habitat is present within the project area. Nearest population located along Freshwater Slough banks and within the South Spit.
Alpine marsh violet Viola palustris	2B.2	Coastal bogs and fens, coastal scrub; 0–492 feet	March-August	Moderate Potential: Coastal scrub habitat is present within the project area, but the nearest reported occurrence is based on collections from 1923 or earlier. Site botanical surveys in 2012 and 2016 did not identify this species (Stillwater Sciences, 2019a).

¹ Explanation of state and federal listing codes:

California Rare Plant Rank:

Federal listing codes:
-FE: Federally Endangered Species

-1B.1: Rare, threatened or endangered in California and elsewhere; seriously threatened in California
-1B.2: Rare, threatened or endangered in California and elsewhere; fairly threatened in California
-2B.1: Rare, threatened or endangered in California, but more common elsewhere; seriously threatened in California
-2B.2: Rare, threatened or endangered in California, but more common elsewhere; moderately threatened in California -FT: Federally Threatened Species
California listing codes: -CE: State-listed as Endangered

TABLE BIO-2
SPECIAL-STATUS FISH AND WILDLIFE SPECIES WITH POTENTIAL TO OCCUR IN THE PROJECT AREA

Species	Status¹	Habitat Description	Potential to Occur
Fish			
Pacific lamprey (Entosphenus tridentatus)	SSC	Found in coastal streams primarily north of San Luis Obispo; prefers gravel-bottomed streams at the upstream end of riffle habitat	High Potential: Adult migration and juvenile out-migration occur in Ryan Slough and Elk River; spawning documented in Ryan Creek and Elk River upstream of the project area.
North American green sturgeon, southern DPS (Acipenser medirostris)	FT/SOC/SSC	Pacific coast of North America from Mexico to the Bering Sea. Large mainstem rivers with cool water and cobble, clean sand, or bedrock for spawning. Sub-adult and adults forage in lower reaches of large rivers, estuaries, and the nearshore marine environment.	Moderate Potential: Watercourses and sloughs within the project area have relatively small channel sizes and shallow conditions for this species, but it is known to use coastal streams in the vicinity and has critical habitat present in the project area.
Longfin smelt (Spirnichus thaleichthys)	FC/ST	Local populations in Humboldt Bay, Eel River estuary and Klamath River estuary. Adults in large bays, estuaries, and nearshore coastal areas; migrate into freshwater rivers to spawn; salinities of 15–30 ppt.	Moderate Potential: Suitable brackish water migratory habitat in Elk River, Martin Slough, and Ryan Slough for this species.
Coho salmon, southern Oregon/ northern California coast ESU (Oncorhynchus kisutch)	FT/CT	Spawn in coastal streams and large mainstem rivers (i.e., Klamath/Trinity rivers) in riffles and pool tails-outs and rear in pools ≥ 3 feet deep with overhead cover with high levels of oxygen and temperatures between 50–59°F.	High Potential: Migration and juvenile rearing habitat present in Elk River and Ryan Slough; juvenile rearing habitat present in Martin Slough.
Chinook salmon, California coastal ESU (Oncorhynchus tshawytscha)	FT	Wild coastal, spring, and fall-run Chinook found in streams and rivers between Redwood Creek in Humboldt County to the north and the Russian River in Sonoma County to the south.	Present : Adult migration and juvenile rearing habitat present in Elk River and Ryan Slough; juvenile rearing habitat present in Martin Slough.
Steelhead, northern California Coast DPS (Oncorhynchus mykiss)	FT	Inhabits small coastal streams to large mainstem rivers with gravel-bottomed, fast-flowing habitat for spawning. However, habitat criteria for different life stages (spawning, fry rearing, juvenile rearing) can vary significantly.	High Potential : Adult migration and juvenile rearing habitat present in Elk River, Martin Slough, and Ryan Slough
Coastal cutthroat trout (Oncorhynchus clarki clarki)	SSC	Small, low-gradient coastal streams and estuaries from northern Oregon to the Eel River, California to the south. Shaded streams with water temperatures below 64°F and small gravel for spawning.	High Potential : Adult migration and juvenile rearing habitat present in Elk River, Martin Slough, and Ryan Slough.
Tidewater goby (Eucyclogobius newberryi)	FE/SSC	Coastal lagoons and the uppermost zone of brackish large estuaries; found in water less than 3 feet deep and salinities less than 12 ppt from Tillas Slough (mouth of the Smith River, Del Norte County) to Agua Hedionda Lagoon (northern San Diego County).	Present : Previously found in or near Elk River, Martin Slough, and Ryan Slough. Critical habitat present in the project area.
Amphibians			
Southern torrent salamander (Rhyacotriton variegatus)	SSC	Coastal redwood, Douglas-fir, mixed conifer, montane riparian, and montane hardwood-conifer habitats. Seeps and small streams in coastal redwood, Douglas-fir, mixed conifer, montane riparian, and montane hardwood-conifer habitats. Seeps and springs need to be relatively unembedded with fine sediment.	Moderate Potential: May occur in rocky seeps and springs in the project area.
Northern red-legged frog (Rana aurora)	SSC	Humid forests, woodlands, grasslands, and streamsides usually near dense cover. Generally near permanent water but can be found far from water in damp woods and meadows during non-breeding season.	Present. Detected in or near the project area during site surveys near Buhne Slough and its tributaries between 2014 and 2017; observed in Martin Slough and its tributaries in 2012 (Stillwater Sciences, 2019a).

TABLE BIO-2
SPECIAL-STATUS FISH AND WILDLIFE SPECIES WITH POTENTIAL TO OCCUR IN THE PROJECT AREA

Species	Status¹	Habitat Description	Potential to Occur
Reptiles	•		
Green sea turtle (Chelonia mydas)	FT	Found worldwide primarily in tropical and subtropical waters. Adults found in shallow, coastal waters with lush seagrass beds, such as inshore bays, lagoons and shoals with lush seagrass meadows.	Low Potential. Not recorded in project area and typically observed in warmer waters. May occasionally stray into Humboldt Bay.
Western pond turtle (Emys marmorata)	SSC	Ponds, marshes, rivers, streams, and irrigation ditches with abundant vegetation, and either rocky or muddy bottoms, in woodland forest and grasslands below 6,000-foot elevation, including brackish waters. Basking sites are located on logs, rocks, cattail mats, and exposed banks and egg-laying sites are located on grassy uplands near water.	High Potential: Highly suitable aquatic habitat and confirmed sightings in the vicinity of the project area.
Birds			
White-tailed kite (Elanus leucurus)	FP	Yearlong resident in coastal and valley lowlands. Inhabits herbaceous and open areas of most habitats and often found in agricultural areas.	Present: Suitable nesting and foraging habitat present, frequent sightings throughout project area (CDFW, 2019).
Bald eagle (Haliaeetus leucocephalus)	FD/BGEPA/CE/ FP	Associated with large, old-growth or dominant live trees near ocean shore, lake margins, and rivers for both nesting and wintering.	Potential to Occur: Foraging habitat and marginal nesting habitat in project area; observations of flyovers are relatively common (Stillwater Sciences, 2019a).
northern harrier (Circus cyaneus)	SSC	Frequents meadows, grasslands, open rangelands, desert sinks, fresh and saltwater emergent wetlands; seldom found in wooded areas. Permanent resident of coastal areas	Present: Commonly observed in project area (eBird, 2019) and suitable nesting and foraging habitat present.
American peregrine falcon (Falco peregrinus anatum)	FD/SD/FP	Inhabits wetlands, woodlands, cities, agricultural lands, and coastal areas with cliffs near nesting sites. Nests primarily in mountainous areas with cliffs and known to utilize tall man-made structures (e.g., bridges) that provide suitable ledges and broken top trees (rarely).	Present: Observed in the project area, foraging only (Stillwater Sciences, 2019a). Suitable nesting habitat is not present in the project area.
Western snowy plover (Charadrius nivosus nivosus)	FT/SSC/BCC	Sandy coastal beaches, salt pans, coastal dredged spoils sites, dry salt ponds, salt pond levees and gravel bars. Nests in sandy substrate and forages in sandy marine and estuarine bodies.	Low Potential. Suitable sandy beach and salt pan nesting habitat is not present in the project area, though species may forage nearby.
Yellow-billed cuckoo (Coccyzus americanus)	FT/SSC/BCC	Inhabits extensive deciduous riparian thickets or forests with dense, low-level or understory foliage, which abut on slow-moving watercourses, backwaters, or seeps. Willow is almost always a dominant component of vegetation. Nest sites in dense low-level or understory foliage, high humidity, and wooded foraging spaces.	Unlikely. Known breeding locations are outside of the project area. There are no occurrence records located within one half mile of the project area.
Northern spotted owl (Strix occidentalis caurina)	FT/ST	Typically found in large, contiguous stands of mature and old-growth coniferous forest with dense multi-layered structure.	Moderate Potential: Species may forage in project area; Green Diamond Resource Company protocol-level survey results show no nesting within at least 0.5 miles of project area (CDFW, 2019; Stillwater Sciences, 2019a).
Vaux's swift (Chaetura vauxi)	SSC	Summer resident of northern California; nests in the Coast Ranges from Sonoma County north and very locally south to Santa Cruz County; also found in the Sierra Nevada and possibly in the Cascade Range. Associated with redwood and Douglas-fir habitats with large snags, especially forest with large basal hollows and chimney trees.	Present: Nesting and foraging habitat in project area in redwood forest habitats; documented occurrences in project area and species observed during 2012 wildlife surveys (Stillwater Sciences, 2019a).

TABLE BIO-2 SPECIAL-STATUS FISH AND WILDLIFE SPECIES WITH POTENTIAL TO OCCUR IN THE PROJECT AREA

Species	Status ¹	Habitat Description	Potential to Occur
Olive-sided flycatcher (Contopus cooperi)	SSC	Inhabitats montane and coniferous forests (e.g., Douglas-fir, redwood, red fir, and lodgepole pine), often along edges and openings.	Present: Documented in the project area in montane forest; may nest and/or forage in project area in summer (Stillwater Sciences, 2019a).
Willow flycatcher (Empidonax traillii)	SE	Typically breeds in wet meadows and montane riparian habitats (with a significant shrub component near a taller overstory) from 2,000-8,000 feet in elevation from Tulare County north, along the western Sierra Nevada and Cascades. Common spring (mid-May to early June) and fall (mid-August to early September) migrant in riparian habitats at lower elevations, including the north coast of California.	Moderate Potential: Documented in the vicinity of the project area, most often during spring and/or fall migration (Stillwater Sciences, 2019a); nesting unlikely insufficiently dense riparian habitat.
Marbled murrelet (Brachyramphus marmoratus)	FT/SE	Only breeds along west coast of North America. Nests in mature, dense forests of redwood and Douglas fir, preferably old growth. Can be seen as far as 4 – 5 miles inland. Prefers to nest in tall trees, on branches in mats of moss and lichen.	Moderate Potential. Suitable nesting habitat is not present in the project area but is present to the east and south in Headwaters grove. Murrelets flying from feeding grounds at sea to nesting areas may transit through the project area.
Yellow warbler (Setophaga petechial)	SSC	Breeds in riparian woodlands, montane riparian, coastal scrub, and redwood up to 8,000 feet. This species breeds throughout the north coast. In general, occupies riparian vegetation in close proximity to water along streams and in wet meadows and are found in willows (<i>Salix</i> spp.) and cottonwoods (<i>Populus</i> spp.).	Moderate Potential: Suitable breeding habitat present in the project area; documented occurrences in the vicinity of the project area (Stillwater Sciences, 2019a). May nest or forage in project area in summer.
Mammals			
Townsend's big-eared bat (Corynorhinus townsendii)	SSC	Found throughout California in all but subalpine and alpine habitats. Roosts in cavernous habitats, usually in tunnels, caves, buildings, mines, and basal hollows of trees, but also rock shelters, preferentially close to water.	Moderate Potential: Suitable foraging and roosting habitat is present in the project area and one CNDDB record approximately 1.8 miles from the project area (CDFW, 2019).
Pallid bat (Antrozous pallidus)	SSC	Found throughout California. Roosts in rock crevices, outcrops, cliffs, mines, and caves; trees (underneath exfoliating bark of pine and oak) and in basal hollows; and a variety of vacant and occupied structures (e.g., bridges) or buildings.	Moderate Potential: Suitable foraging habitat throughout project area; roosting habitat is present in numerous trees and bridges.
Fisher (Pekania pennant)	FPT/SSC	Occurs in intermediate to large-tree stages of coniferous forest and deciduous-riparian habitats with a high percentage of canopy closure. Fisher den in a variety of protected cavities, brush piles, logs or under an upturned tree, especially in hollow logs, trees, and snags.	Moderate Potential. Numerous occurrence records in the vicinity of the project area in riparian habitats and coniferous forest areas.

¹ Explanation of state and federal listing codes:

Federal listing codes:

-BGEPA: Bald and Golden Eagle Protection Act -FC: Federal Candidate Species -FD: Federally Delisted -FE: Federally Endangered Species -FT: Federally Threatened Species

-FPT: Federally Proposed as Threatened -SOC: Species of Concern (National Marine

Fisheries Service)

California listing codes:

-CE: State-listed as Endangered -CT: State-listed as Threatened -FP: Fully Protected

-SC: State Candidate -SD: State Delisted

-SSC: State Species of Special Concern Present, High Potential, Moderate Potential, Low Potential, Absent

Appendix E Tribal Consultation





No.	Date	From	То	Туре	Subject
1	April 17, 2019	Robin Hoffman	Native American Heritage Commission (NAHC); Gayle		Sacred Lands File (SLF) search request and Native American contacts
		(Environmental Science	Totton (NAHC)		list request.
		Associates [ESA])			
2	April 18, 2019	Gayle Totton	Robin Hoffman	email with attachment	SLF search results (negative) and Native American contacts list (13).
3	May 2, 2019	John Edward Forsythe	Paul Ammon (Tsnungwe Council)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
		(California Public Utilities			cultural resources that may be impacted.
		Commission [CPUC])			
4	May 2, 2019	John Edward Forsythe	Barry Brenard (Bear River Band of Rohnerville	letter with map, via USPS certified mail	Project information and request for information on or concerns about
			Rancheria [Bear River])		cultural resources that may be impacted.
5	May 2, 2019	John Edward Forsythe	Claudia Brundin (Blue Lake Rancheria)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
6	May 2, 2019	John Edward Forsythe	Rosie Clayburn (Yurok Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
7	May 2, 2019	John Edward Forsythe	Erika Cooper (Bear River)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
8	May 2, 2019	John Edward Forsythe	Janet Eidsness (Blue Lake Rancheria)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
9	May 2, 2019	John Edward Forsythe	Ted Hernandez (Wiyot Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
10	May 2, 2019	John Edward Forsythe	Ryan Jackson (Hoopa valley Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
11	May 2, 2019	John Edward Forsythe	Virgil Moorehead (Big Lagoon Rancheria)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
12	May 2, 2019	John Edward Forsythe	Thomas O'Rourke (Yurok Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
13	May 2, 2019	John Edward Forsythe	Garth Sundberg (Cher-Ae Heights Indian Community	letter with map, via USPS certified mail	Project information and request for information on or concerns about
			of the Trinidad Rancheria)		cultural resources that may be impacted.
14	May 2, 2019	John Edward Forsythe	Tom Torma (Wiyot Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
15	May 2, 2019	John Edward Forsythe	NAGPRA Coordinator (Yurok Tribe)	letter with map, via USPS certified mail	Project information and request for information on or concerns about
					cultural resources that may be impacted.
16	May 6, 2019	Janet Eidsness	Stephanie Green, John Edward Forsythe (CPUC);	email	Verifying that Eidsness received the 05/02/2019 letter regarding the
			Stephanie Cimini (Pacific Gas & Electric [PG&E])		Project. Stated that this is the first time Eidsness had heard of the
					Project. Asked which tribes were contacted. Requested that tribes be
					contacted prior to fieldwork. Requested Phase 1 survey report.
17	May 6, 2019	John Edward Forsythe	Janet Eidsness	email	Stated that cultural review for the Project has just started. Stated that
					ESA will contact the tribe to provide requested information, and that
					PG&E may also coordinate with the tribe.
18	May 6, 2019	Stephanie Cimino	Janet Eidsness	email	Stated that Leslie Sakowicz (PG&E) will reach out to tribe to provide
					additional information on the Project, but that she believes that the
					tribe (and other relevant tribes) were previously contacted regarding
					the Project.
19	May 7, 2019	Leslie Sakowicz (PG&E)	Janet Eidsness	call	Review of Project and previous tribal coordination efforts for Project.
					Eidsness stated that she does remember the Project and previous
					coordination efforts for it and that the tribe does not have any
					concerns regarding the Project.
	_1	1			



No.	Date	From	То	Туре	Subject
20	May 7, 2019	Leslie Sakowicz	Janet Eidsness	email	Stated that the recent call with tribe showed that the tribe recalls previously coordinating with PG&E on the Project. Requested that Eidsness confirm the information provided in the email (summary of previous tribal coordination efforts for Project) and that the tribe does not have any concerns regarding the Project.
21	May 7, 2019	Janet Eidsness	Leslie Sakowicz	email	Stated that she does remember the Project and previous coordination efforts for it and that the tribe does not have any concerns regarding the Project. Requested that Inadvertent Archaeological Discovery Protocol and a pre-construction cultural resources awareness training be included as conditions for the Project.
22	May 13, 2019	Robin Hoffman	Janet Eidsness; cc-Erika Cooper, Ted Hernandez	email	Requested confirmation that tribe does not have any concerns regarding the project.
23	May 14, 2019	Janet Eidsness	Robin Hoffman; cc-Erika Cooper, Ted Hernandez	email	Confirmed that tribe does not have any concerns regarding the project.
24	May 15, 2019	Erika Cooper	Robin Hoffman; cc-Janet Eidsness, Ted Hernandez	email	Confirmed that tribe does not have any concerns regarding the project.
25	May 15, 2019	Ted Hernandez	Robin Hoffman; cc-Janet Eidsness, Erika Cooper	email	Confirmed that tribe does not have any concerns regarding the project.
26	June 3, 2019	Garth Sundberg	John Edward Forsythe	letter	The project is outside the geographic area of concern for the Cher-Ae Heights Indian Community of the Trinidad Rancheria and, therefore, the tribe does not have an interest in the project.

Robin Hoffman

From: Robin Hoffman

Sent: Wednesday, April 17, 2019 10:12 AM

To: Gayle Totton (Gayle.Totton@nahc.ca.gov); NAHC (nahc@nahc.ca.gov)

Subject: SLF Search and Native American Contacts: Humboldt Bay-Humboldt 60 kV

Reconductoring Project

Attachments: D120812.04_NAHC_request.pdf

I would like to request a Sacred Lands File search and list of Native American contacts for the *Humboldt Bay-Humboldt* 60 kV Reconductoring Project, in Humboldt County. This request is to support cultural resources mitigation measures required the California Environmental Quality Act. The formal request form and project location map are attached. Please let me know if you have any questions. Thank you,

Robin Hoffman, MA, RPA

Senior Archaeologist

ESA | Environmental Science Associates Celebrating 50 Years of Work that Matters!

1425 N. McDowell Ave., Suite 200 Petaluma, CA, 94954 707.795.0900 main 707.796.7006 direct 707.494.3349 mobile rhoffman@esassoc.com | esassoc.com

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Sacred Lands File & Native American Contacts List Request

Native American Heritage Commission

1550 Harbor Blvd, Suite 100 West Sacramento, CA 95691 916-373-3710 916-373-5471 – Fax nahc@nahc.ca.gov

Information Below is Required for a Sacred Lands File Search

Request Date: April 17, 2019

Project: Humboldt Bay-Humboldt 60 kV Reconductoring Project

County: Humboldt

USGS Quadrangle Name: Arcata South, CA; Eureka, CA; Fields Landing, CA

Township: 4N; 5N; 5N Range: 1W; 1W; 1E (Humboldt BM) Section(s): 3, 8, 9; 34, 35, 36; 30, 31

Company/Firm/Agency: Environmental Science Associates

Street Address: 1425 N. McDowell Blvd., Ste. 200, Petaluma, CA 94954

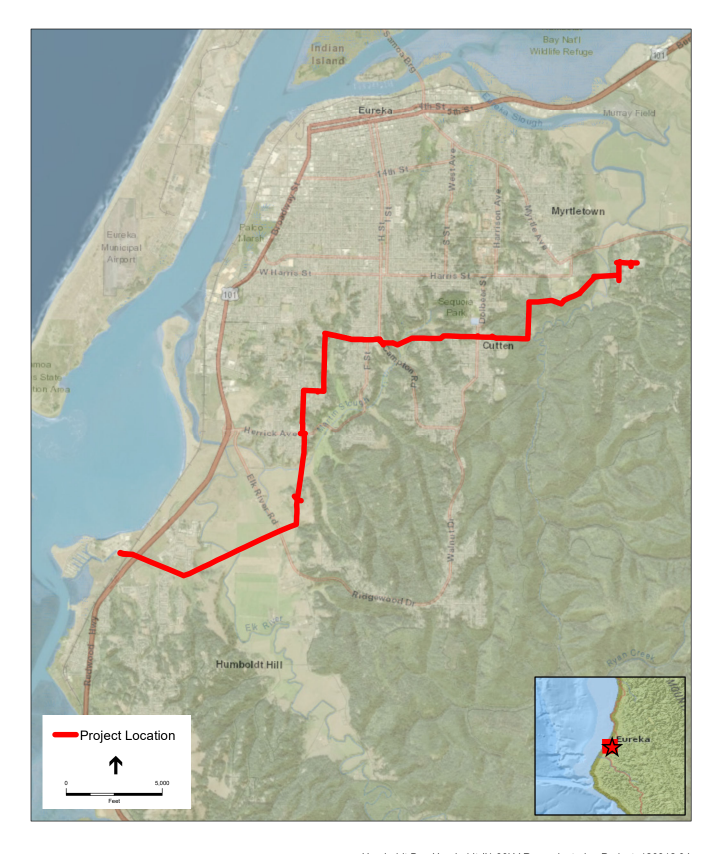
Phone: 707-796-7006

Fax: 707-795-0902

Email: rhoffman@esassoc.com

Project Description:

The Pacific Gas & Electric Company (Applicant) proposes the Humboldt Bay-Humboldt 60 kV Reconductoring Project (Project), which would replace the conductor and poles on approximately 7.8 miles of the existing 8.4-mile Humboldt Bay-Humboldt #1 60 kV power line between Humboldt Bay Substation, just south of Eureka, and Humboldt Substation, just east of Eureka. The Project is subject to compliance with the California Environmental Quality Act (CEQA), with the California Public Utilities Commission acting as lead reviewing agency for CEQA. Please include in your results a list of Native American representatives that should be contacted about potential resources of importance to Native Americans to support compliance with CEQA.



STATE OF CALIFORNIA Gavin Newsom, Governor

NATIVE AMERICAN HERITAGE COMMISSION Cultural and Environmental Department 1550 Harbor Blvd., Suite 100 West Sacramento, CA 95691

Phone: (916) 373-3710 Email: nahc@nahc.ca.gov Website: http://www.nahc.ca.gov

April 18, 2019

Robin Hoffman
Environmental Science Associates

VIA Email to: rhoffman@esassoc.com

RE: **Humboldt Bay- Humboldt 60 kV Reconductoring Project,** City of Eureka; Arcata South, Eureka, and Fields Landing USGS Quadrangles, Humboldt County, California.

Dear Ms. Hoffman:

A record search of the Native American Heritage Commission (NAHC) Sacred Lands File (SLF) was completed for the information you have submitted for the above referenced project. The results were <u>negative</u>. However, the absence of specific site information in the SLF does not indicate the absence of cultural resources in any project area. Other sources of cultural resources should also be contacted for information regarding known and recorded sites.

Attached is a list of Native American tribes who may also have knowledge of cultural resources in the project area. This list should provide a starting place in locating areas of potential adverse impact within the proposed project area. I suggest you contact all of those indicated; if they cannot supply information, they might recommend others with specific knowledge. By contacting all those listed, your organization will be better able to respond to claims of failure to consult with the appropriate tribe. If a response has not been received within two weeks of notification, the Commission requests that you follow-up with a telephone call or email to ensure that the project information has been received.

If you receive notification of change of addresses and phone numbers from tribes, please notify the NAHC. With your assistance, we can assure that our lists contain current information. If you have any questions or need additional information, please contact me at my email address: gayle.totton@nahc.ca.gov.

Sincerely,

Gave Totton, B.S., M.A., Ph.D.

Associate Governmental Program Analyst

Attachment

Native American Heritage Commission Native American Contact List **Humboldt County** 4/18/2019

Bear River Band of Rohnerville Rancheria

Barry Brenard, Chairperson 266 Keisner Road

Mattole Loleta, CA, 95551 Wiyot

Phone: (707) 733 - 1900 Fax: (707) 733-1727

Bear River Band of Rohnerville Rancheria

Erika Cooper, Tribal Historic

Preservation Officer 266 Keisner Road

Mattole Loleta, CA, 95551 Wiyot

Phone: (707) 733 - 1900 Fax: (707) 733-1727 erikacooper@brb-nsn.gov

Big Lagoon Rancheria

Virgil Moorehead, Chairperson

P. O. Box 3060 Tolowa Trinidad, CA, 95570 Yurok Phone: (707) 826 - 2079

Fax: (707) 826-1737 vmoorehead@earthlink.net

Blue Lake Rancheria

Claudia Brundin, Chairperson P.O. Box 428 Tolowa Blue Lake, CA, 95525 Wiyot Phone: (707) 668 - 5101 Yurok

Fax: (707) 668-4272

bmobbs@bluelakerancheriansn.gov

Blue Lake Rancheria

Janet Eidsness, Tribal Historic **Preservation Officer**

P.O. Box 428 Tolowa Blue Lake, CA, 95525-0428 Wiyot Phone: (707) 668 - 5101 Yurok

Fax: (707) 668-4272 jeidsness@bluelakerancheria-

nsn.gov

Cher-Ae Heights Indian Community of the Trinidad

Rancheria

Garth Sundberg, Chairperson

P.O. Box 630 Miwok Trinidad, CA, 95570-0630 Tolowa Phone: (707) 677 - 0211 Yurok

Fax: (707) 677-3921

gsundberg@TrinidadRancheria.co

Hoopa Valley Tribe

Ryan Jackson, Chairperson

P.O. Box 1348 Hoopa

Hoopa, CA, 95546 Phone: (530) 625 - 4211 Fax: (530) 625-4594

Tsnungwe Council

Paul Ammon, Chairperson

P.O. Box 373 Hupa

Salyer, CA, 95563 Phone: (530) 739 - 3828 Fax: (530) 629-3356

tsnungweofcalifornia@gmail.com

Wiyot Tribe

Ted Hernandez, Chairperson

1000 Wiyot Drive Loleta, CA, 95551

Wiyot

Wiyot

Phone: (707) 733 - 5055 Fax: (707) 733-5601 ted@wiyot.us

Wiyot Tribe

Tom Torma, Tribal Historic Preservation Officer

1000 Wiyot Drive

Loleta, CA, 95551

Phone: (707) 733 - 5055 Fax: (707) 733-5601

tom@wiyot.us

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resources Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed Humboldt Bay- Humboldt 60 kV Reconductoring Project, Humboldt County.

Native American Heritage Commission Native American Contact List Humboldt County 4/18/2019

Yurok Tribe

Yurok Tribe, NAGPRA Coordinator P.O. Box 1027 Yurok Klamath, CA, 95548

Phone: (707) 482 - 1350 Fax: (707) 482-1377

Yurok Tribe

Thomas O'Rourke, Chairperson
PO Box 1027
Yurok
Klamath, CA, 95548
Phone: (707) 482 - 1350

Phone: (707) 482 - 1350 Fax: (707) 482-1377

torourke@yuroktribe.nsn.gov

Yurok Tribe

Rosie Clayburn, Tribal Historic Preservation Officer 190 Klamath Blvd. P. O. Box 1027 Yurok Klamath, CA, 95548 Phone: (707) 482 - 1350 rclayburn@yuroktribe.nsn.us

This list is current only as of the date of this document. Distribution of this list does not relieve any person of statutory responsibility as defined in Section 7050.5 of the Health and Safety Code, Section 5097.94 of the Public Resource Section 5097.98 of the Public Resource Code.

This list is only applicable for contacting local Native Americans with regard to cultural resources assessment for the proposed Humboldt Bay- Humboldt 60 kV Reconductoring Project, Humboldt County.

PROJ-2019- 04/18/2019 09 002364

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Paul Ammon, Chairperson Tsnungwe Council P.O. Box 373 Salyer, CA 95563

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Ammon:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

The Project would maintain electric transmission system reliability in the City of Eureka and surrounding areas by replacing the conductor and poles on approximately 7.8 miles of the existing 8.4-mile Humboldt Bay-Humboldt #1 60 kV Power Line, a single-circuit power line between Humboldt Bay Substation, just south of Eureka, and Humboldt Substation, just east of Eureka. The Project would replace corroded conductors (reconductor) and supporting poles to reduce the frequency of outages and necessary maintenance and address an existing curtailment issue to reinforce the existing power line system. Along the beginning approximately 0.6 mile of the Project alignment, where the Humboldt Bay-Humboldt #1 60 kV Power Line is in proximity to the Humboldt Bay-Eureka 60 kV Power Line, PG&E would also reconductor that line segment and install the new wire onto shared transmission towers to reduce the number of structures in wetland areas while complying with required ground-to-conductor and conductor-to-conductor clearance requirements. No substation work is anticipated as part of the Project, except for some minor changes to the switches inside Humboldt Bay Substation and Humboldt Substation.

A Phase I cultural resources study has been prepared for the Project. The study included records searches of the California Historical Resources Information System, a Sacred Lands File search through the Native American Heritage Commission (NAHC), a pedestrian cultural resources survey of the entire Project Area, and outreach to Native American representatives. Several cultural resources (eight historic-era architectural resources and one historic-era archaeological resource) were identified in the Project Area from the records searches and pedestrian survey, and the SLF search indicated that "sites" are known to be located within the Project Area.

The NAHC has provided a list of tribal organizations that may have interest in the Project; this list included your Tribe. As a courtesy, the CPUC is providing Project information and notice that CPUC has initiated the environmental analysis and review required under CEQA for the Project. CPUC is sending this notice to inquire whether you have and would like to share information regarding cultural resources that could be impacted by the Project. Any information you provide regarding actual locations of cultural resources will be kept strictly confidential in accordance with federal and state regulations. Your assistance in identifying resources so they may be avoided and protected whenever feasible is greatly appreciated.

PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



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If you have any comments or concerns regarding the Project, or would like to request any additional information, please contact the CPUC at the address below or via email to John Forsythe (john.forsythe@cpuc.ca.gov). You may also contact Stephanie Green, the CPUC Tribal Liaison. She is readily available to assist you with this or any other tribal matter. Ms. Green is copied here, will be included in all CPUC correspondence regarding tribal matters, and can be reached at 415-703-5245 and Stephanie.Green@cpuc.ca.gov.

Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison

Attachments: Figure 1 – Project Location



SOURCE: PG&E

HUMBOLDT BAY - HUMBOLDT #1 60 KV RECONDUCTORING PROJECT

Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Barry Brenard, Chairperson Bear River Band of Rohnerville Rancheria 266 Keisner Road Loleta, CA 95551

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Brenard:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



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Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison

Attachments: Figure 1 – Project Location



SOURCE: PG&E

HUMBOLDT BAY - HUMBOLDT #1 60 KV RECONDUCTORING PROJECT

Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Claudia Brundin, Chairperson Blue Lake Rancheria P.O. Box 428 Blue Lake, CA 95525

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Brundin:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison

Attachments: Figure 1 – Project Location



SOURCE: PG&E

HUMBOLDT BAY - HUMBOLDT #1 60 KV RECONDUCTORING PROJECT

Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Rosie Clayburn, Tribal Historic Preservation Officer Yurok Tribe P.O. Box 1027 Klamath, CA 95548

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Dear Ms. Clayburn:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison

Attachments: Figure 1 – Project Location



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Erika Cooper, Tribal Historic Preservation Officer Bear River Band of Rohnerville Rancheria 266 Keisner Road Loleta, CA 95551

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Dear Ms. Cooper:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location

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PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Janet Eidsness, Tribal Historic Preservation Officer Blue Lake Rancheria P.O. Box 428 Blue Lake, CA 95525

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Dear Ms. Eidsness:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP

Project Manager California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location

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PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Ted Hernandez, Chairperson Wiyot Tribe 1000 Wiyot Drive Loleta, CA 95551

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Hernandez:

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Sincerely,

John Edward Forsythe, AICP Project Manager California Public Utilities Commission

300 Capital Mall, Suite 518 Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Ryan Jackson, Chairperson Hoopa Valley Tribe P.O. Box 1348 Hoopa, CA 95546

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Jackson:

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PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



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Sincerely,

John Edward Forsythe, AICP Project Manager California Public Utilities Commission

300 Capital Mall, Suite 518 Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Virgil Moorehead, Chairperson Big Lagoon Rancheria P.O. Box 3060 Trinidad, CA 95570

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Moorehead:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager California Public Utilities Commission

300 Capital Mall, Suite 518 Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Thomas O'Rourke, Chairperson Yurok Tribe P.O. Box 1027 Klamath, CA 95548

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson O'Rourke:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

505 VAN NESS AVENUE SAN FRANCISCO, CA 94102-3298



VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Garth Sundberg, Chairperson Cher-Ae Heights Indian Community of the Trinidad Rancheria P.O. Box 630 Trinidad, CA 95570-0630

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Honorable Chairperson Sundberg:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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Sincerely,

John Edward Forsythe, AICP Project Manager California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

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VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

Tom Torma, Tribal Historic Preservation Officer Wiyot Tribe 1000 Wiyot Drive Loleta, CA 95551

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Dear Mr. Torma:

The State of California Public Utilities Commission (CPUC) is undertaking review of Pacific Gas & Electric's (PG&E['s]) Permit to Construct Application for the Humboldt Bay-Humboldt 60 kilovolt (kV) Reconductoring Project (Project), described below. PG&E filed a CPUC application (19-02-004), completed on April 18, 2019, seeking a permit to construct the Project. Consideration of the Project is subject to the California Environmental Quality Act (CEQA).

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John Edward Forsythe, AICP Project Manager California Public Utilities Commission

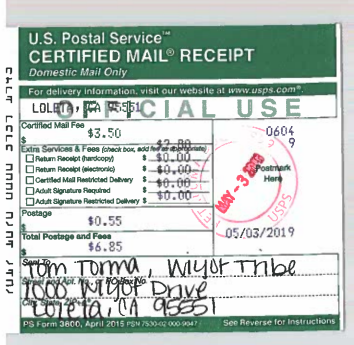
300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



Figure 1
Project Location



PUBLIC UTILITIES COMMISSION

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VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

May 2, 2019

NAGPRA Coordinator Yurok Tribe P.O. Box 1027 Klamath, CA 95548

Re: CPUC Review of Pacific Gas & Electric's Permit to Construct Application for the Humboldt Bay-Humboldt 60 kV Reconductoring Project

Dear NAGPRA Coordinator:

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Sincerely,

John Edward Forsythe, AICP Project Manager

California Public Utilities Commission 300 Capital Mall, Suite 518

Sacramento, CA 95814

cc: Stephanie Green, CPUC Tribal Liaison



SOURCE: PG&E

HUMBOLDT BAY - HUMBOLDT #1 60 KV RECONDUCTORING PROJECT

Figure 1
Project Location



Robin Hoffman

From: Cory Barringhaus

Sent: Monday, May 13, 2019 8:40 AM

To: Robin Hoffman

Subject: FW: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-

Humboldt 60 cV Reconductoring Project, Eureka

Cory Barringhaus

ESA | Environmental Science Associates Celebrating 50 Years of Work that Matters! 415.896.5900

From: Janet Eidsness < jpeidsness@yahoo.com>

Sent: Tuesday, May 7, 2019 10:38 AM

To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>; Sakowicz, Leslie < LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez <ted@wiyot.us>; Hazel James (hazel@wiyot.us) <hazel@wiyot.us>; Jacob

Pounds JPounds@bluelakerancheria-nsn.gov>; Cory Barringhaus <CBarringhaus@esassoc.com>; Maier, Lonn

<Lonn.Maier@cpuc.ca.gov>; Forsythe, John <John.Forsythe@cpuc.ca.gov>; Green, Stephanie

<stephanie.green@cpuc.ca.gov>; Rice, Erin <E1RJ@pge.com>

Subject: Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Leslie and all,

Thanks for your call this morning and the detailed summary of our coordination. I do recall this project and the final comment of no specific concerns. I would hope the project will be conditioned with an Inadvertent Archaeological Discovery Protocol to be shared with field personnel at tailgate briefings over course of construction. The Wiyot area THPOs (Bear River, Wiyot and Blue Lake) will need to be contacted immediately if Native American archaeological deposits or remains are found.

Thanks,

JANET P. EIDSNESS, M.A. Tribal Historic Preservation Officer (THPO) for Blue Lake Rancheria HOME: 2488 Sonnenfelt Road, Bayside, CA 95524 (707) 825-0460 (VOICE), (530) 623-0663 (CELL) jpeidsness@yahoo.com

On Tuesday, May 7, 2019, 9:59:24 AM PDT, Sakowicz, Leslie < LSSH@pge.com > wrote:

Greetings Janet:

Thanks for calling me back regarding this project. It seems our call has refreshed your memory pertaining this project and now you do remember coordinating about it. I am hoping that you will be willing to email be back confirming the validity of

the information provided below and thus also confirming the conclusion arrived at in 2017 that you do not have concerns with respect to the proposed project.

What follow is a summary of the Native American coordination conducted for this project to date. PG&E has coordinated with you, Ted and Erica since 2012. The following information is presented in the inventory and evaluation report produced for this project (note no prehistoric resources/resources that are Native American in origin were identified as part of this effort), but I understand you are not yet in receipt of a copy of that. The table below is taken from that report; please note that there is a typo in the table in terms of the closing year of our coordination (we talked in 2017 not 2014). In essence, initially Erica expressed some concerns about this project in 2012; however, I think the project was delayed and those concerns were not addressed at that time. When I took over the project in 2017 I completed a new NAHC sacred lands search and requested an updated contact list, and at that time commenced coordination with Erica, Ted and you (and others) regarding the project and the potential cultural site in the footprint. In tandem with Ted Hernandez an extended Phase I was completed at the "potential cultural site" and that site was found not to be cultural in origin. Over the course of the Native American coordination efforts I completed for the project, you generally deferred to Eric and Ted, and while they had some initial concerns about the project, once more information about the project was provided to Erica and Ted those concerns were assuaged.

We, like the CPUC, understand how it is important to coordinate or consult with Native Americans early and often and really tried to do so in the early phases of this project with the aim of addressing issues or concerns early in the process.

If new information has come to light or if you now do have concerns about the project I hope you will be willing to discuss those concerns with PG&E and CPUC who is the consulting lead agency under AB 52. See table below from the survey and evaluation report. Thanks.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Spoke with Mr. Bowman's assistant and she indicated that Ms. Collins' response was representative of the tribe.	
Contact: Len Bowman, Jr., Chairperson		
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required. (see more information below).
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	5/29/12: Ms. Collins responded via letter – they would like to have a site walk- they have knowledge of resources within the area.	
Contact: Erika Collins, THPO	12/07/2017-12/14/2014: Ms. Erika Collins was contacted by phone and email several times regarding this project and AS-1. Erika Cooper (formerly named Erika Collins) is the THPO for the Bear River Band of the Rohnerville Rancheria and she represents the Tribe. Ms. Cooper asserted after receiving updated mapping and such that "while there are a few resources nearby, it doesn't like anything	

NAHC-provided Contact	Coordination Efforts	Results of
	is close enough to be of great concern. So, in	Coordination Efforts
	short I do not have any further concerns about the project, either the overall project area or 'AS-1'."[1]	
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Left voicemail.	
Contact: Edwin Smith, Environmental Coordinator/Cultural		
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
P.O. Box 428	6/4/12: Spoke with her executive assistant and she referred me to Janet Eidsness. Spoke with Ms. Eidsness and she was going to check her	
Blue Lake, California 95525	office and get back to me	
Contact: Claudia Brundin, Chairperson	6/4/12: Ms. Eidsness responded via email to Steven Treffers that there are no known Wiyot sites in the project area; however, it does cross areas that are sensitive (slough margins, etc.)	
	12/07/2017-12/14/2014: Ms. Eidsness was contacted several times over the phone and via email. Ultimately, she deferred to Ms. Cooper and to Mr. Hernandez, both of which ultimately expressed that after reviewing the project they did not have any concerns.	
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
P.O. Box 645	6/4/12: Left voice message	
Blue Lake, California 95525	6/19/12: Left voicemail.	
Contact: Diane Holliday		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: Left message with secretary	
Loleta, California 95551	6/18/12: Left voicemail.	
Contact: Ted Hernandez, Chairperson	12/07/2017-12/14/2017: Mr. Hernandez was contacted by phone and email several times regarding the project as well as regarding XPI testing to occur in the recorded location of the purported archaeological site. A tribal representative of the Wiyot was present during testing at the alleged, and after the completing of testing and a review of the project as a whole, Mr. Hernandez asserted that the Tribe did not have any concerns regarding the project.	No. 6 of the constitution of the
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
1000 Wiyot Drive	6/4/12: No longer works there- see below	
Loleta, California 95551		
Contact: Andrea Davis, Environmental Coordinator		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there-see below	
Loleta, California 95551		
Contact: Helene Rouvier, Tribal Historic Preservation Officer		
Wiyot Tribe	6/4/12: Letter sent via Internet	No further action required.
1000 Wiyot Drive Loleta, California 95551	6/19/12: Letter was transferred to Monique (the new cultural person) and she is going to look for the letter and get back to us.	
	6/19/12: Spoke with Monique and she is sending us a letter.	
Contact: Brian Mead, Administrator		
Round Valley Indian Tribes of the Round Valley Reservation, James Russ, President; 77826 Covelo Road, Covelo, CA 95428; tribalcouncil@rvit.org; and D. Hutt at dhutt@council.rvit.org	Emailed project information on 01/16/2018; Emailed project information on 01/30/2018	No response received to date.
Yurok Tribe of the Yurok Reservation, Thomas O'Rourke. Chairperson, PO Box 1027 Yurok, Klamath. CA 95548, torouroke@yuroktribe.nsn.us; (707) 482- 1350; (707) 482-1377	Emailed project information on 01/16/2018; Left message regarding project on 01/30/2018	No response received to date.
Yurok Tribe of the Yurok Reservation, Robert McConnell. THPO, HC 67 P.O. Box 196. Highway 9,	Emailed project information on 01/16/2018;	No response received to date.
Hoopa, CA 95546, <u>rmcconnell@yuroktribe.nsn.us</u> , (707) 498-2536, (530) 625-4130 x1626	Left message regarding project on 01/30/2018	
Yurok Tribe of the Yurok Reservation; NAGPRA Coordinator; P.O. Box 1027, Yurok, Klamath CA 95548; (707) 482-1350 (707)954-5355, (707) 482-1377	Emailed project information on 01/16/2018; Left message regarding project on 01/30/2018	No response received to date.
Cher-Ae Heights Indian Community of the Trinidad	Letter mailed 01/18/2018;	No further action required.
Rancheria, Garth Sundberg Sr. Chairperson, P.O. Box 630, Trinidad, CA 95570-06; gsundberg@TrinidadRancheria.com; (707) 677-0211	On 01/30/2018, PG&E CRS spoke with THPO, Rachel Sunberg, she stated that the project location was outside of her tribal sphere of concern.	
Tsnunawe Council, Paul Ammon, Chairperson; P.O. Box 373;Salver, CA 95563;530-629-4758	Emailed project information on 01/16/2018;	No response received to date.
	Left message regarding project on 01/30/2018	
Big Lagoon Rancheria; Virgil Moorehead, Chairperson; P.O. Box 3060, Trinidad, CA 95570; vmoorehead@earthlink.net; (707) 826-2079	Emailed project information on 01/16/2018	No response received to date.
Hoopa Valley Tribe; Ryan P. Jackson, Chairperson;	Left message regarding project on 01/30/2018 Letter mailed 01/18/2018;	No response received to date.
P.O. Box 1348, Hoopa, CA 95546; (530) 625-4211	On 01/30/2018, PG&E CRS spoke with THPO, Keduescha Lara-Colegrove, she asked for project information to be emailed to her at	1.10 1.00ponioo 1000ivou to date.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
	hvthpo@gmail.com, and it was emailed to her on 01/30/2018	
Karuk Tribe; Russell Atteberry, Chairperson; P.O.Box1016; Happy Camp, CA 96039; (530) 493-1600	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with Dr. Alex Watts-Tobin, the Karuk Tribe's THPO and lead archaeologist and he asked for the project information to be emailed to him at atobin@karuk.us , and it was emailed to him on 01/30/2017	No response received to date.

Leslie Smirnoff Sakowicz, MA, RPA

Senior Cultural Resources Specialist

Environmental Management - Power Generation

Pacific Gas & Electric Company

Mobile: 925-708-5051

Office: 916-923-7094

2730 Gateway Oaks Drive, Suite 220

Sacramento, CA 95833

From: Cimino, Stephanie

Sent: Monday, May 6, 2019 4:17 PM

To: Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Janet Eidsness <<u>JEidsness@bluelakerancheria-nsn.gov</u>>; Green, Stephanie <<u>stephanie.green@cpuc.ca.gov</u>>; Sakowicz, Leslie <<u>LSSH@pge.com</u>>

Cc: <u>erikacooper@brb-nsn.gov</u>; Ted Hernandez <<u>ted@wiyot.us</u>>; Hazel James (<u>hazel@wiyot.us</u>) <<u>hazel@wiyot.us</u>>; Jacob Pounds <<u>JPounds@bluelakerancheria-nsn.gov</u>>; Cory Barringhaus <<u>CBarringhaus@esassoc.com</u>>; Maier, Lonn <<u>Lonn.Maier@cpuc.ca.gov</u>>

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka

Good afternoon!

assigned to this project. I believe PG&E has coordinated with Blue Lake, Bear River and the Wiyot on this project at som point in the past, but I will defer to Leslie regarding details.
Thank you!
Stephanie
Stephanie Cimino
925-785-6731/s2cm@pge.com
From: Forsythe, John < John.Forsythe@cpuc.ca.gov > Sent: Monday, May 06, 2019 4:08 PM To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov >; Green, Stephanie < stephanie.green@cpuc.ca.gov >; Cimino, Stephanie < S2CM@pge.com > Cc: erikacooper@brb-nsn.gov; Ted Hernandez < ted@wiyot.us >; Hazel James (hazel@wiyot.us) < hazel@wiyot.us >; Jacob Pounds < JPounds@bluelakerancheria-nsn.gov >; Cory Barringhaus < CBarringhaus@esassoc.com >; Maier, Lonn < Lonn.Maier@cpuc.ca.gov > Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka
*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.****
Hello Janet:
Thank you for your note. The CPUC is just beginning its review process for this project, but we will ensure coordination with you going forward. A consultant (ESA) is conducting the CEQA review on our behalf so we'll make sure that their cultural resources person contacts you soon to provide the requested information. PG&E and their consultant may also want to coordinate with you and as the applicant they would have done any initial review of the alignment.
We look forward to a productive working relationship with Blue Lake; if you have any other questions don't hesitate to contact me.
Thank you,
John

Thank you for including me on this message. I am copying Leslie Sakowicz who is the PG&E Cultural Resource Specialist

John Edward Forsythe, AICP

Senior Environmental Planner

Public Utilities Regulatory Analyst IV

California Public Utilities Commission

Energy Division

Infrastructure Permitting and CEQA Section

300 Capital Mall, Suite 518

Sacramento, CA 95814

916.327.6782 (desk)

916.217.5073 (cell)

email: john.forsythe@cpuc.ca.gov

website: www.cpuc.ca.gov

From: Janet Eidsness < <u>JEidsness@bluelakerancheria-nsn.gov</u>>

Sent: Monday, May 6, 2019 3:45 PM

To: Green, Stephanie <<u>stephanie.green@cpuc.ca.gov</u>>; Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Cimino,

Stephanie <S2CM@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez <ted@wiyot.us>; Hazel James (hazel@wiyot.us) <hazel@wiyot.us>;

Jacob Pounds JPounds@bluelakerancheria-nsn.gov>

Subject: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Dear Stephanie and John and all:

I received John's letter dated 5/2/19 describing the subject project review by the CPUC and subject to CEQA. The project runs through the back (interior) side of Eureka from Myrtletown area to King Salmon area.

This is first I've heard about this project. What tribes were contacted during the Phase 1 cultural resources study? Our standard protocol in the Wiyot ancestral area, among Blue Lake, Bear River and Wiyot Tribes and their THPOs, is for the THPOs to be contacted BEFORE fieldwork so we can offer information and guidance to obtain reliable results. By this email, I request a copy of the Phase 1 survey report.

There is insufficient detail on the project map to locate other known or sensitive areas. Let me see the survey report and I'll have more comments.

Regards,

Janet P. Eidsness, THPO Blue Lake Rancheria

P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525

Office (707) 668-5101 ext. 1037

jeidsness@bluelakerancheria-nsn.gov

cell (530) 623-0663 jpeidsness@yahoo.com

Jacob Pounds, Assistant THPO

jpounds@bluelakerancheria-nsn.gov

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CONFIDENTIALITY NOTICE: This e-mail and attachment(s), if any, is for the sole use of the intended recipient(s) and may contain confidential business information protected by the trade secret privilege, the Electronic Communications Privacy Act (ECPA), and/or other legal bases as may apply. If you are not an intended recipient, please take notice that disclosure of the information contained herein is inadvertent, expressly lacks the consent of the sender, and your receipt of this e-mail does not constitute a waiver of any applicable privilege(s). In this event, please notify the sender immediately, do not disseminate any of the information contained herein to any third party, and cause all electronic and/or paper copies of this e-mail to be promptly destroyed. Thank you.

[1] AS-1 is the location of a purported archaeological site in the PAL. This site was subject to archaeological testing. That testing is documented in the Browning 2018 report and was determine not to be cultural in nature.

Robin Hoffman

From: Robin Hoffman

Sent: Monday, May 13, 2019 4:25 PM **To:** JEidsness@bluelakerancheria-nsn.gov

Cc: Cory Barringhaus; erikacooper@brb-nsn.gov; ted@wiyot.us; John.Forsythe@cpuc.ca.gov

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-

Humboldt 60 cV Reconductoring Project, Eureka

Janet,

Hi there, I am the cultural resources task lead for ESA for the Humboldt Bay-Humboldt 60kV Reconductoring Project. As John Forsythe mentioned in the email chain below, ESA is conducting the CEQA review of the project on behalf of the CPUC. The email chain below also shows recent correspondence between you, CPUC, and PG&E regarding the project. I wanted to follow up and make sure that you do not have any concerns regarding the project at this time, and also to let you know that ESA and the CPUC will keep you apprised of updates throughout the CEQA process. Please let me know if you have any concerns, and feel free to contact me or John Forsythe if you have any questions regarding the project. Thanks,

Robin Hoffman, MA, RPA

Senior Archaeologist

ESA | Environmental Science Associates

707.796.7006 direct

From: Janet Eidsness < jpeidsness@yahoo.com >

Sent: Tuesday, May 7, 2019 10:38 AM

To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>; Sakowicz, Leslie < LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Jacob

Pounds <<u>JPounds@bluelakerancheria-nsn.gov</u>>; Cory Barringhaus <<u>CBarringhaus@esassoc.com</u>>; Maier, Lonn

<Lonn.Maier@cpuc.ca.gov>; Forsythe, John <John.Forsythe@cpuc.ca.gov>; Green, Stephanie

<stephanie.green@cpuc.ca.gov>; Rice, Erin <E1RJ@pge.com>

Subject: Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Leslie and all,

Thanks for your call this morning and the detailed summary of our coordination. I do recall this project and the final comment of no specific concerns. I would hope the project will be conditioned with an Inadvertent Archaeological Discovery Protocol to be shared with field personnel at tailgate briefings over course of construction. The Wiyot area THPOs (Bear River, Wiyot and Blue Lake) will need to be contacted immediately if Native American archaeological deposits or remains are found.

Thanks,

JANET P. EIDSNESS, M.A. Tribal Historic Preservation Officer (THPO) for Blue Lake Rancheria HOME: 2488 Sonnenfelt Road, Bayside, CA 95524 (707) 825-0460 (VOICE), (530) 623-0663 (CELL) jpeidsness@yahoo.com

On Tuesday, May 7, 2019, 9:59:24 AM PDT, Sakowicz, Leslie < LSSH@pge.com > wrote:

Greetings Janet:

Thanks for calling me back regarding this project. It seems our call has refreshed your memory pertaining this project and now you do remember coordinating about it. I am hoping that you will be willing to email be back confirming the validity of the information provided below and thus also confirming the conclusion arrived at in 2017 that you do not have concerns with respect to the proposed project.

What follow is a summary of the Native American coordination conducted for this project to date. PG&E has coordinated with you, Ted and Erica since 2012. The following information is presented in the inventory and evaluation report produced for this project (note no prehistoric resources/resources that are Native American in origin were identified as part of this effort), but I understand you are not yet in receipt of a copy of that. The table below is taken from that report; please note that there is a typo in the table in terms of the closing year of our coordination (we talked in 2017 not 2014). In essence, initially Erica expressed some concerns about this project in 2012; however, I think the project was delayed and those concerns were not addressed at that time. When I took over the project in 2017 I completed a new NAHC sacred lands search and requested an updated contact list, and at that time commenced coordination with Erica, Ted and you (and others) regarding the project and the potential cultural site in the footprint. In tandem with Ted Hernandez an extended Phase I was completed at the "potential cultural site" and that site was found not to be cultural in origin. Over the course of the Native American coordination efforts I completed for the project, you generally deferred to Eric and Ted, and while they had some initial concerns about the project, once more information about the project was provided to Erica and Ted those concerns were assuaged.

We, like the CPUC, understand how it is important to coordinate or consult with Native Americans early and often and really tried to do so in the early phases of this project with the aim of addressing issues or concerns early in the process.

If new information has come to light or if you now do have concerns about the project I hope you will be willing to discuss those concerns with PG&E and CPUC who is the consulting lead agency under AB 52. See table below from the survey and evaluation report. Thanks.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Spoke with Mr. Bowman's assistant and she indicated that Ms. Collins' response was representative of the tribe.	
Contact: Len Bowman, Jr., Chairperson		
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required. (see more information below).
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	5/29/12: Ms. Collins responded via letter – they would like to have a site walk- they have knowledge of resources within the area.	

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Contact: Erika Collins, THPO	12/07/2017-12/14/2014: Ms. Erika Collins was contacted by phone and email several times regarding this project and AS-1. Erika Cooper (formerly named Erika Collins) is the THPO for the Bear River Band of the Rohnerville Rancheria and she represents the Tribe. Ms. Cooper asserted after receiving updated mapping and such that "while there are a few resources nearby, it doesn't like anything is close enough to be of great concern. So, in short I do not have any further concerns about the project, either the overall project area or 'AS-1'."[1]	
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Left voicemail.	
Contact: Edwin Smith, Environmental Coordinator/Cultural		
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
P.O. Box 428	6/4/12: Spoke with her executive assistant and she referred me to Janet Eidsness. Spoke with	
Blue Lake, California 95525	Ms. Eidsness and she was going to check her office and get back to me	
Contact: Claudia Brundin, Chairperson	6/4/12: Ms. Eidsness responded via email to Steven Treffers that there are no known Wiyot sites in the project area; however, it does cross areas that are sensitive (slough margins, etc.)	
	12/07/2017-12/14/2014: Ms. Eidsness was contacted several times over the phone and via email. Ultimately, she deferred to Ms. Cooper and to Mr. Hernandez, both of which ultimately expressed that after reviewing the project they did not have any concerns.	
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
P.O. Box 645	6/4/12: Left voice message	
Blue Lake, California 95525	6/19/12: Left voicemail.	
Contact: Diane Holliday		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: Left message with secretary	
Loleta, California 95551	6/18/12: Left voicemail.	
	12/07/2017-12/14/2017: Mr. Hernandez was contacted by phone and email several times	

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Contact: Ted Hernandez, Chairperson	regarding the project as well as regarding XPI testing to occur in the recorded location of the purported archaeological site. A tribal representative of the Wiyot was present during testing at the alleged, and after the completing of testing and a review of the project as a whole, Mr. Hernandez asserted that the Tribe did not have any concerns regarding the project.	Coordination Efforts
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there- see below	
Loleta, California 95551		
Contact: Andrea Davis, Environmental Coordinator		
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Contact: Helene Rouvier, Tribal Historic Preservation Officer		
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Yurok Tribe of the Yurok Reservation, Robert McConnell. THPO, HC 67 P.O. Box 196. Highway 9, Hoopa, CA 95546, rmcconnell@yuroktribe.nsn.us,	Emailed project information on 01/16/2018; Left message regarding project on 01/30/2018	No response received to date.
(707) 498-2536, (530) 625-4130 x1626 Yurok Tribe of the Yurok Reservation; NAGPRA Coordinator; P.O. Box 1027, Yurok, Klamath CA 95548;	Emailed project information on 01/16/2018;	No response received to date.
(707) 482-1350 (707)954-5355, (707) 482-1377	Left message regarding project on 01/30/2018	
Cher-Ae Heights Indian Community of the Trinidad Rancheria, Garth Sundberg Sr. Chairperson, P.O. Box	Letter mailed 01/18/2018;	No further action required.
630, Trinidad, CA 95570-06; gsundberg@TrinidadRancheria.com; (707) 677-0211	On 01/30/2018, PG&E CRS spoke with THPO, Rachel Sunberg, she stated that the project location was outside of her tribal sphere of concern.	
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Big Lagoon Rancheria; Virgil Moorehead, Chairperson; P.O. Box 3060, Trinidad, CA 95570; vmoorehead@earthlink.net; (707) 826-2079	Emailed project information on 01/16/2018 Left message regarding project on 01/30/2018	No response received to date.
Hoopa Valley Tribe; Ryan P. Jackson, Chairperson; P.O. Box 1348, Hoopa, CA 95546; (530) 625-4211	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with THPO, Keduescha Lara-Colegrove, she asked for project information to be emailed to her at httpo@gmail.com , and it was emailed to her on 01/30/2018	No response received to date.
Karuk Tribe; Russell Atteberry, Chairperson; P.O.Box1016; Happy Camp, CA 96039; (530) 493-1600	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with Dr. Alex Watts-Tobin, the Karuk Tribe's THPO and lead archaeologist and he asked for the project information to be emailed to him at atobin@karuk.us , and it was emailed to him on 01/30/2017	No response received to date.

Leslie Smirnoff Sakowicz, MA, RPA

Senior Cultural Resources Specialist

Environmental Management - Power Generation

Pacific Gas & Electric Company

Mobile: 925-708-5051

Office: 916-923-7094

2730 Gateway Oaks Drive, Suite 220

Sacramento, CA 95833

From: Cimino, Stephanie

Sent: Monday, May 6, 2019 4:17 PM

To: Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Janet Eidsness <<u>JEidsness@bluelakerancheria-nsn.gov</u>>; Green,

Stephanie <stephanie.green@cpuc.ca.gov>; Sakowicz, Leslie <LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Hazel James (hazel@wiyot.us; Jacob Pounds JPounds@bluelakerancheria-nsn.gov; Cory Barringhaus CBarringhaus@esassoc.com; Maier, Lonn Lonn.Maier@cpuc.ca.gov

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka
Good afternoon!
Thank you for including me on this message. I am copying Leslie Sakowicz who is the PG&E Cultural Resource Specialist assigned to this project. I believe PG&E has coordinated with Blue Lake, Bear River and the Wiyot on this project at some point in the past, but I will defer to Leslie regarding details.
Thank you!
Stephanie
Stephanie Cimino
925-785-6731/ <u>s2cm@pge.com</u>
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We look forward to a productive working relationship with Blue Lake; if you have any other questions don't hesitate to contact me.

Thank	you

John

John Edward Forsythe, AICP

Senior Environmental Planner

Public Utilities Regulatory Analyst IV

California Public Utilities Commission

Energy Division

Infrastructure Permitting and CEQA Section

300 Capital Mall, Suite 518

Sacramento, CA 95814

916.327.6782 (desk)

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email: john.forsythe@cpuc.ca.gov

website: www.cpuc.ca.gov

From: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>

Sent: Monday, May 6, 2019 3:45 PM

To: Green, Stephanie <stephanie.green@cpuc.ca.gov>; Forsythe, John <John.Forsythe@cpuc.ca.gov>; Cimino,

Stephanie <S2CM@pge.com>

Cc: <u>erikacooper@brb-nsn.gov</u>; Ted Hernandez <<u>ted@wiyot.us</u>>; Hazel James (<u>hazel@wiyot.us</u>) <<u>hazel@wiyot.us</u>>;

Jacob Pounds JPounds@bluelakerancheria-nsn.gov>

Subject: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Dear Stephanie and John and all:

I received John's letter dated 5/2/19 describing the subject project review by the CPUC and subject to CEQA. The project runs through the back (interior) side of Eureka from Myrtletown area to King Salmon area.

This is first I've heard about this project. What tribes were contacted during the Phase 1 cultural resources study? Our standard protocol in the Wiyot ancestral area, among Blue Lake, Bear River and Wiyot Tribes and their THPOs, is for the THPOs to be contacted BEFORE fieldwork so we can offer information and guidance to obtain reliable results. By this email, I request a copy of the Phase 1 survey report.

There is insufficient detail on the project map to locate other known or sensitive areas. Let me see the survey report and I'll have more comments.

Regards,

Janet P. Eidsness, THPO Blue Lake Rancheria

P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525

Office (707) 668-5101 ext. 1037

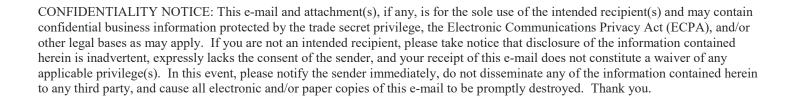
jeidsness@bluelakerancheria-nsn.gov

cell (530) 623-0663 jpeidsness@yahoo.com

Jacob Pounds, Assistant THPO

ipounds@bluelakerancheria-nsn.gov

Office (707) 668-5101 ext. 1038



^[1] AS-1 is the location of a purported archaeological site in the PAL. This site was subject to archaeological testing. That testing is documented in the Browning 2018 report and was determine not to be cultural in nature.

Robin Hoffman

From: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>

Sent: Tuesday, May 14, 2019 12:09 PM

To: Robin Hoffman

Cc: Cory Barringhaus; erikacooper@brb-nsn.gov; ted@wiyot.us; John.Forsythe@cpuc.ca.gov

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-

Humboldt 60 cV Reconductoring Project, Eureka

I have no concerns at this time. Thanks for your reaching out. Jacob Pounds will be standing in for me while out of country for a month starting May 20.

Janet P. Eidsness, THPO Blue Lake Rancheria P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525 Office (707) 668-5101 ext. 1037 <u>jeidsness@bluelakerancheria-nsn.gov</u> cell (530) 623-0663 <u>jpeidsness@yahoo.com</u>

Jacob Pounds, Assistant THPO jpounds@bluelakerancheria-nsn.gov Office (707) 668-5101 ext. 1038

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From: Robin Hoffman [mailto:RHoffman@esassoc.com]

Sent: Monday, May 13, 2019 4:25 PM

To: Janet Eidsness

Cc: Cory Barringhaus; erikacooper@brb-nsn.gov; ted@wiyot.us; John.Forsythe@cpuc.ca.gov

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Janet,

Hi there, I am the cultural resources task lead for ESA for the Humboldt Bay-Humboldt 60kV Reconductoring Project. As John Forsythe mentioned in the email chain below, ESA is conducting the CEQA review of the project on behalf of the CPUC. The email chain below also shows recent correspondence between you, CPUC, and PG&E regarding the project. I wanted to follow up and make sure that you do not have any concerns regarding the project at this time, and also to let you know that ESA and the CPUC will keep you apprised of updates throughout the CEQA process. Please let me know if you have any concerns, and feel free to contact me or John Forsythe if you have any questions regarding the project. Thanks,

Robin Hoffman, MA, RPA

Senior Archaeologist

ESA | Environmental Science Associates

707.796.7006 direct

From: Janet Eidsness < jpeidsness@yahoo.com>

Sent: Tuesday, May 7, 2019 10:38 AM

To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>; Sakowicz, Leslie < LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez <ted@wiyot.us>; Hazel James (hazel@wiyot.us) <hazel@wiyot.us>; Jacob

Pounds <JPounds@bluelakerancheria-nsn.gov>; Cory Barringhaus <CBarringhaus@esassoc.com>; Maier, Lonn

<<u>Lonn.Maier@cpuc.ca.gov</u>>; Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Green, Stephanie

<stephanie.green@cpuc.ca.gov>; Rice, Erin <E1RJ@pge.com>

Subject: Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Leslie and all,

Thanks for your call this morning and the detailed summary of our coordination. I do recall this project and the final comment of no specific concerns. I would hope the project will be conditioned with an Inadvertent Archaeological Discovery Protocol to be shared with field personnel at tailgate briefings over course of construction. The Wiyot area THPOs (Bear River, Wiyot and Blue Lake) will need to be contacted immediately if Native American archaeological deposits or remains are found.

Thanks,

JANET P. EIDSNESS, M.A. Tribal Historic Preservation Officer (THPO) for Blue Lake Rancheria HOME: 2488 Sonnenfelt Road, Bayside, CA 95524 (707) 825-0460 (VOICE), (530) 623-0663 (CELL) jpeidsness@yahoo.com

On Tuesday, May 7, 2019, 9:59:24 AM PDT, Sakowicz, Leslie <LSSH@pge.com> wrote:

Greetings Janet:

Thanks for calling me back regarding this project. It seems our call has refreshed your memory pertaining this project and now you do remember coordinating about it. I am hoping that you will be willing to email be back confirming the validity of the information provided below and thus also confirming the conclusion arrived at in 2017 that you do not have concerns with respect to the proposed project.

What follow is a summary of the Native American coordination conducted for this project to date. PG&E has coordinated with you, Ted and Erica since 2012. The following information is presented in the inventory and evaluation report produced for this project (note no prehistoric resources/resources that are Native American in origin were identified as part of this effort), but I understand you are not yet in receipt of a copy of that. The table below is taken from that report; please note that there is a typo in the table in terms of the closing year of our coordination (we talked in 2017 not 2014). In essence, initially Erica expressed some concerns about this project in 2012; however, I think the project was delayed and those concerns were not addressed at that time. When I took over the project in 2017 I completed a new NAHC sacred lands search and requested an updated contact list, and at that time commenced coordination with Erica, Ted and you

(and others) regarding the project and the potential cultural site in the footprint. In tandem with Ted Hernandez an extended Phase I was completed at the "potential cultural site" and that site was found not to be cultural in origin. Over the course of the Native American coordination efforts I completed for the project, you generally deferred to Eric and Ted, and while they had some initial concerns about the project, once more information about the project was provided to Erica and Ted those concerns were assuaged.

We, like the CPUC, understand how it is important to coordinate or consult with Native Americans early and often and really tried to do so in the early phases of this project with the aim of addressing issues or concerns early in the process.

If new information has come to light or if you now do have concerns about the project I hope you will be willing to discuss those concerns with PG&E and CPUC who is the consulting lead agency under AB 52. See table below from the survey and evaluation report. Thanks.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Spoke with Mr. Bowman's assistant and she indicated that Ms. Collins' response was representative of the tribe.	
Contact: Len Bowman, Jr., Chairperson		
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required. (see more information below).
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Loleta, California 95551	5/29/12: Ms. Collins responded via letter – they would like to have a site walk- they have knowledge of resources within the area.	
Contact: Erika Collins, THPO	12/07/2017-12/14/2014: Ms. Erika Collins was contacted by phone and email several times regarding this project and AS-1. Erika Cooper (formerly named Erika Collins) is the THPO for the Bear River Band of the Rohnerville Rancheria and she represents the Tribe. Ms. Cooper asserted after receiving updated mapping and such that "while there are a few resources nearby, it doesn't like anything is close enough to be of great concern. So, in short I do not have any further concerns about the project, either the overall project area or 'AS-1'."[1]	
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Left voicemail.	
Contact: Edwin Smith, Environmental Coordinator/Cultural		

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
P.O. Box 428 Blue Lake, California 95525	6/4/12: Spoke with her executive assistant and she referred me to Janet Eidsness. Spoke with Ms. Eidsness and she was going to check her office and get back to me	
Contact: Claudia Brundin, Chairperson	6/4/12: Ms. Eidsness responded via email to Steven Treffers that there are no known Wiyot sites in the project area; however, it does cross areas that are sensitive (slough margins, etc.)	
	12/07/2017-12/14/2014: Ms. Eidsness was contacted several times over the phone and via email. Ultimately, she deferred to Ms. Cooper and to Mr. Hernandez, both of which ultimately expressed that after reviewing the project they did not have any concerns.	
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
P.O. Box 645	6/4/12: Left voice message	
Blue Lake, California 95525	6/19/12: Left voicemail.	
Contact: Diane Holliday		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: Left message with secretary	
Loleta, California 95551	6/18/12: Left voicemail.	
Contact: Ted Hernandez, Chairperson	12/07/2017-12/14/2017: Mr. Hernandez was contacted by phone and email several times regarding the project as well as regarding XPI testing to occur in the recorded location of the purported archaeological site. A tribal representative of the Wiyot was present during testing at the alleged, and after the completing of testing and a review of the project as a whole, Mr. Hernandez asserted that the Tribe did not have any concerns regarding the project.	
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there- see below	
Loleta, California 95551		
Contact: Andrea Davis, Environmental Coordinator		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there-see below	
Loleta, California 95551		

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Contact: Helene Rouvier, Tribal Historic Preservation		
Officer Wiyot Tribe	6/4/12: Letter sent via Internet	No further action required.
1000 Wiyot Drive Loleta, California 95551	6/19/12: Letter was transferred to Monique (the new cultural person) and she is going to look for the letter and get back to us. 6/19/12: Spoke with Monique and she is	
	sending us a letter.	
Contact: Brian Mead, Administrator		
Round Valley Indian Tribes of the Round Valley Reservation, James Russ, President; 77826 Covelo Road, Covelo, CA 95428; tribalcouncil@rvit.org; and D. Hutt at dhutt@council.rvit.org	Emailed project information on 01/16/2018; Emailed project information on 01/30/2018	No response received to date.
Yurok Tribe of the Yurok Reservation, Thomas O'Rourke. Chairperson, PO Box 1027 Yurok, Klamath. CA 95548, torouroke@yuroktribe.nsn.us; (707) 482-	Emailed project information on 01/16/2018; Left message regarding project on 01/30/2018	No response received to date.
1350; (707) 482-1377 Yurok Tribe of the Yurok Reservation, Robert	Emailed project information on 01/16/2018;	No response received to date.
McConnell. THPO, HC 67 P.O. Box 196. Highway 9, Hoopa, CA 95546, mcconnell@yuroktribe.nsn.us, (707) 498-2536, (530) 625-4130 x1626	Left message regarding project on 01/30/2018	No response received to date.
Yurok Tribe of the Yurok Reservation; NAGPRA Coordinator; P.O. Box 1027, Yurok, Klamath CA 95548; (707) 482-1350 (707)954-5355, (707) 482-1377	Emailed project information on 01/16/2018; Left message regarding project on 01/30/2018	No response received to date.
Cher-Ae Heights Indian Community of the Trinidad Rancheria, Garth Sundberg Sr. Chairperson, P.O. Box 630, Trinidad, CA 95570-06; gsundberg@TrinidadRancheria.com; (707) 677-0211	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with THPO, Rachel Sunberg, she stated that the project location was outside of her tribal sphere of concern.	No further action required.
Tsnunawe Council, Paul Ammon, Chairperson; P.O. Box 373;Salver, CA 95563;530-629-4758	Emailed project information on 01/16/2018;	No response received to date.
	Left message regarding project on 01/30/2018	
Big Lagoon Rancheria; Virgil Moorehead, Chairperson; P.O. Box 3060, Trinidad, CA 95570; vmoorehead@earthlink.net; (707) 826-2079	Emailed project information on 01/16/2018	No response received to date.
Hoopa Valley Tribe; Ryan P. Jackson, Chairperson;	Left message regarding project on 01/30/2018 Letter mailed 01/18/2018;	No response received to date.
P.O. Box 1348, Hoopa, CA 95546; (530) 625-4211	On 01/30/2018, PG&E CRS spoke with THPO, Keduescha Lara-Colegrove, she asked for project information to be emailed to her at httpo@gmail.com , and it was emailed to her on 01/30/2018	The respondence received to date.
Karuk Tribe; Russell Atteberry, Chairperson; P.O.Box1016; Happy Camp, CA 96039; (530) 493-1600	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with Dr. Alex Watts-Tobin, the Karuk Tribe's THPO and lead archaeologist and he asked for the project information to be emailed to him at atobin@karuk.us , and it was emailed to him on 01/30/2017	No response received to date.

Leslie Smirnoff Sakowicz, MA, RPA
Senior Cultural Resources Specialist
Environmental Management - Power Generation
Pacific Gas & Electric Company
Mobile: 925-708-5051
Office: 916-923-7094
2730 Gateway Oaks Drive, Suite 220
Sacramento, CA 95833
From: Cimino, Stephanie Sent: Monday, May 6, 2019 4:17 PM To: Forsythe, John < John.Forsythe@cpuc.ca.gov>; Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>; Green, Stephanie < stephanie.green@cpuc.ca.gov>; Sakowicz, Leslie < LSSH@pge.com> Cc: erikacooper@brb-nsn.gov; Ted Hernandez < ted@wiyot.us>; Hazel James (hazel@wiyot.us) < hazel@wiyot.us>; Jacob Pounds < JPounds@bluelakerancheria-nsn.gov>; Cory Barringhaus < CBarringhaus@esassoc.com>; Maier, Lonn < Lonn.Maier@cpuc.ca.gov> Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka
Good afternoon!
Thank you for including me on this message. I am copying Leslie Sakowicz who is the PG&E Cultural Resource Specialist assigned to this project. I believe PG&E has coordinated with Blue Lake, Bear River and the Wiyot on this project at some point in the past, but I will defer to Leslie regarding details.
Thank you!
Stephanie
Stephanie Cimino

925-785-6731/<u>s2cm@pge.com</u>

From: Forsythe, John < John.Forsythe@cpuc.ca.gov > Sent: Monday, May 06, 2019 4:08 PM To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov >; Green, Stephanie < stephanie.green@cpuc.ca.gov >; Cimino, Stephanie < S2CM@pge.com > Cc: erikacooper@brb-nsn.gov; Ted Hernandez < ted@wiyot.us >; Hazel James (hazel@wiyot.us) < hazel@wiyot.us >; Jacob Pounds < JPounds@bluelakerancheria-nsn.gov >; Cory Barringhaus < CBarringhaus@esassoc.com >; Maier, Lonn < Lonn.Maier@cpuc.ca.gov > Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka
*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.****
Hello Janet:
Thank you for your note. The CPUC is just beginning its review process for this project, but we will ensure coordination with you going forward. A consultant (ESA) is conducting the CEQA review on our behalf so we'll make sure that their cultural resources person contacts you soon to provide the requested information. PG&E and their consultant may also want to coordinate with you and as the applicant they would have done any initial review of the alignment.
We look forward to a productive working relationship with Blue Lake; if you have any other questions don't hesitate to contact me.
Thank you,
John
John Edward Forsythe, AICP
Senior Environmental Planner
Public Utilities Regulatory Analyst IV

Energy Division

Infrastructure Permitting and CEQA Section

300 Capital Mall, Suite 518

Sacramento, CA 95814

916.327.6782 (desk)

916.217.5073 (cell)

email: john.forsythe@cpuc.ca.gov

website: www.cpuc.ca.gov

From: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>

Sent: Monday, May 6, 2019 3:45 PM

To: Green, Stephanie < stephanie.green@cpuc.ca.gov >; Forsythe, John < John.Forsythe@cpuc.ca.gov >; Cimino,

Stephanie < S2CM@pge.com >

Cc: erikacooper@brb-nsn.gov; Ted Hernandez <ted@wiyot.us>; Hazel James (hazel@wiyot.us) <hazel@wiyot.us>;

Jacob Pounds <JPounds@bluelakerancheria-nsn.gov>

Subject: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Dear Stephanie and John and all:

I received John's letter dated 5/2/19 describing the subject project review by the CPUC and subject to CEQA. The project runs through the back (interior) side of Eureka from Myrtletown area to King Salmon area.

This is first I've heard about this project. What tribes were contacted during the Phase 1 cultural resources study? Our standard protocol in the Wiyot ancestral area, among Blue Lake, Bear River and Wiyot Tribes and their THPOs, is for the THPOs to be contacted BEFORE fieldwork so we can offer information and guidance to obtain reliable results. By this email, I request a copy of the Phase 1 survey report.

I'll have more comments.
Regards,
Janet P. Eidsness, THPO Blue Lake Rancheria
P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525
Office (707) 668-5101 ext. 1037
jeidsness@bluelakerancheria-nsn.gov
cell (530) 623-0663 jpeidsness@yahoo.com
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^[1] AS-1 is the location of a purported archaeological site in the PAL. This site was subject to archaeological testing. That testing is documented in the Browning 2018 report and was determine not to be cultural in nature.

Robin Hoffman

From: Erika Cooper <erikacooper@brb-nsn.gov>
Sent: Wednesday, May 15, 2019 3:06 PM

To: Janet Eidsness

Cc:Robin Hoffman; Cory Barringhaus; ted@wiyot.us; John.Forsythe@cpuc.ca.govSubject:Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-

Humboldt 60 cV Reconductoring Project, Eureka

Categories: CC'd

No additional concerns from Bear River either, I believe all concerns were addressed in the communications between 2012-2017.

Erika Cooper, M.A.
Tribal Historic Preservation Officer
Bear River Band of the Rohnerville Rancheria
266 Keisner Road
Loleta, CA 95551
707-733-1900 x233 Office
707-502-5233 Cell
707-733-1727 Fax
erikacooper@brb-nsn.gov

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On Tue, May 14, 2019 at 12:08 PM Janet Eidsness < JEidsness @bluelakerancheria-nsn.gov > wrote:

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Janet P. Eidsness, THPO Blue Lake Rancheria

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Thanks,

Robin Hoffman, MA, RPA

Senior Archaeologist

ESA | Environmental Science Associates

707.796.7006 direct

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Leslie and all,
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P.O. Box 428 Blue Lake, California 95525	6/4/12: Spoke with her executive assistant and she referred me to Janet Eidsness. Spoke with Ms. Eidsness and she was going to check her office and get back to me	
Contact: Claudia Brundin, Chairperson	6/4/12: Ms. Eidsness responded via email to Steven Treffers that there are no known Wiyot sites in the project area; however, it does cross areas that are sensitive (slough margins, etc.)	
	12/07/2017-12/14/2014: Ms. Eidsness was contacted several times over the phone and via email. Ultimately, she deferred to Ms. Cooper and to Mr. Hernandez, both of which ultimately expressed that after reviewing the project they did not have any concerns.	
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.
P.O. Box 645	6/4/12: Left voice message	
Blue Lake, California 95525	6/19/12: Left voicemail.	
Contact: Diane Holliday		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: Left message with secretary	
Loleta, California 95551	6/18/12: Left voicemail.	
Contact: Ted Hernandez, Chairperson	12/07/2017-12/14/2017: Mr. Hernandez was contacted by phone and email several times regarding the project as well as regarding XPI testing to occur in the recorded location of the purported archaeological site. A tribal representative of the Wiyot was present during testing at the alleged, and after the completing of testing and a review of the project as a whole, Mr. Hernandez asserted that the Tribe	

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
	did not have any concerns regarding the project.	
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there- see below	
Loleta, California 95551		
Contact: Andrea Davis, Environmental Coordinator		
Wiyot Tribe	5/16/12: Letter sent via U.S. Mail.	No further action required.
1000 Wiyot Drive	6/4/12: No longer works there-see below	
Loleta, California 95551		
Contact: Helene Rouvier, Tribal Historic Preservation Officer		
Wiyot Tribe	6/4/12: Letter sent via Internet	No further action required.
1000 Wiyot Drive	6/19/12: Letter was transferred to Monique (the new cultural person) and she is going to	
Loleta, California 95551	look for the letter and get back to us.	
	6/19/12: Spoke with Monique and she is sending us a letter.	
Contact: Brian Mead, Administrator		
Round Valley Indian Tribes of the Round Valley Reservation, James Russ, President; 77826 Covelo Road, Covelo, CA 95428; <u>tribalcouncil@rvit.org</u> ; and D. Hutt at <u>dhutt@council.rvit.org</u>	Emailed project information on 01/16/2018; Emailed project information on 01/30/2018	No response received to date.
Yurok Tribe of the Yurok Reservation, Thomas	Emailed project information on 01/16/2018;	No response received to date.
O'Rourke. Chairperson, PO Box 1027 Yurok, Klamath. CA 95548, <u>torouroke@yuroktribe.nsn.us;</u> (707) 482- 1350; (707) 482-1377	Left message regarding project on 01/30/2018	
Yurok Tribe of the Yurok Reservation, Robert	Emailed project information on 01/16/2018;	No response received to date.
McConnell. THPO, HC 67 P.O. Box 196. Highway 9 , Hoopa, CA 95546, <u>rmcconnell@yuroktribe.nsn.us</u> , (707) 498-2536, (530) 625-4130 x1626	Left message regarding project on 01/30/2018	
Yurok Tribe of the Yurok Reservation; NAGPRA Coordinator; P.O. Box 1027, Yurok, Klamath CA 95548;	Emailed project information on 01/16/2018;	No response received to date.
(707) 482-1350 (707)954-5355, (707) 482-1377	Left message regarding project on 01/30/2018	
Cher-Ae Heights Indian Community of the Trinidad Rancheria, Garth Sundberg Sr. Chairperson, P.O. Box	Letter mailed 01/18/2018;	No further action required.
630, Trinidad, CA 95570-06; gsundberg@TrinidadRancheria.com; (707) 677-0211	On 01/30/2018, PG&E CRS spoke with THPO, Rachel Sunberg, she stated that the project location was outside of her tribal sphere of concern.	
Tsnunawe Council, Paul Ammon, Chairperson; P.O. Box 373;Salver, CA 95563;530-629-4758	Emailed project information on 01/16/2018;	No response received to date.
	Left message regarding project on 01/30/2018	
Big Lagoon Rancheria; Virgil Moorehead, Chairperson; P.O. Box 3060, Trinidad, CA 95570; vmoorehead@earthlink.net; (707) 826-2079	Emailed project information on 01/16/2018	No response received to date.
	Left message regarding project on 01/30/2018	

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Hoopa Valley Tribe; Ryan P. Jackson, Chairperson; P.O. Box 1348, Hoopa, CA 95546; (530) 625-4211	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with THPO, Keduescha Lara-Colegrove, she asked for project information to be emailed to her at httpo@gmail.com , and it was emailed to her on 01/30/2018	No response received to date.
Karuk Tribe; Russell Atteberry, Chairperson; P.O.Box1016; Happy Camp, CA 96039; (530) 493-1600	Letter mailed 01/18/2018; On 01/30/2018, PG&E CRS spoke with Dr. Alex Watts-Tobin, the Karuk Tribe's THPO and lead archaeologist and he asked for the project information to be emailed to him at atobin@karuk.us, and it was emailed to him on 01/30/2017	No response received to date.

Leslie Smirnoff Sakowicz, MA, RPA

Senior Cultural Resources Specialist

Environmental Management - Power Generation

Pacific Gas & Electric Company

Mobile: 925-708-5051

Office: 916-923-7094

2730 Gateway Oaks Drive, Suite 220

Sacramento, CA 95833

From: Cimino, Stephanie

Sent: Monday, May 6, 2019 4:17 PM

To: Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Janet Eidsness <<u>JEidsness@bluelakerancheria-nsn.gov</u>>; Green, Stephanie <stephanie.green@cpuc.ca.gov>; Sakowicz, Leslie <LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Hazel James (hazel@wiyot.us; Jacob Pounds JPounds@bluelakerancheria-nsn.gov; Cory Barringhaus CBarringhaus@esassoc.com; Maier, Lonn.Maier@cpuc.ca.gov>

Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka

Good afternoon!
Thank you for including me on this message. I am copying Leslie Sakowicz who is the PG&E Cultural Resource Specialist assigned to this project. I believe PG&E has coordinated with Blue Lake, Bear River and the Wiyot on this project at some point in the past, but I will defer to Leslie regarding details.
Thank you!
Stephanie
Stephanie Cimino
925-785-6731/s2cm@pge.com
From: Forsythe, John < John.Forsythe@cpuc.ca.gov > Sent: Monday, May 06, 2019 4:08 PM To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov >; Green, Stephanie < stephanie.green@cpuc.ca.gov >; Cimino, Stephanie < S2CM@pge.com > Cc: erikacooper@brb-nsn.gov; Ted Hernandez < ted@wiyot.us >; Hazel James (hazel@wiyot.us) < hazel@wiyot.us >; Jacob Pounds < JPounds@bluelakerancheria-nsn.gov >; Cory Barringhaus < CBarringhaus@esassoc.com >; Maier, Lonn < Lonn.Maier@cpuc.ca.gov > Subject: RE: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka
*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.****
Hello Janet:
Thank you for your note. The CPUC is just beginning its review process for this project, but we will ensure coordination with you going forward. A consultant (ESA) is conducting the CEQA review on our behalf so we'll make sure that their cultural resources person contacts you soon to provide the requested information. PG&E and their consultant may also want to coordinate with you and as the applicant they would have done any initial review of the alignment.
We look forward to a productive working relationship with Blue Lake; if you have any other questions don't hesitate to contact me.
Thank you,

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	u		

John Edward Forsythe, AICP

Senior Environmental Planner

Public Utilities Regulatory Analyst IV

California Public Utilities Commission

Energy Division

Infrastructure Permitting and CEQA Section

300 Capital Mall, Suite 518

Sacramento, CA 95814

916.327.6782 (desk)

916.217.5073 (cell)

email: john.forsythe@cpuc.ca.gov

website: www.cpuc.ca.gov

From: Janet Eidsness < <u>JEidsness@bluelakerancheria-nsn.gov</u>>

Sent: Monday, May 6, 2019 3:45 PM

To: Green, Stephanie <<u>stephanie.green@cpuc.ca.gov</u>>; Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Cimino,

Stephanie < S2CM@pge.com >

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Hazel James (hazel@wiyot.us;

Jacob Pounds <JPounds@bluelakerancheria-nsn.gov>

Subject: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Dear Stephanie and John and all:

I received John's letter dated 5/2/19 describing the subject project review by the CPUC and subject to CEQA. The project runs through the back (interior) side of Eureka from Myrtletown area to King Salmon area.

This is first I've heard about this project. What tribes were contacted during the Phase 1 cultural resources study? Our standard protocol in the Wiyot ancestral area, among Blue Lake, Bear River and Wiyot Tribes and their THPOs, is for the THPOs to be contacted BEFORE fieldwork so we can offer information and guidance to obtain reliable results. By this email, I request a copy of the Phase 1 survey report.

There is insufficient detail on the project map to locate other known or sensitive areas. Let me see the survey report and I'll have more comments.

Regards,

Janet P. Eidsness, THPO Blue Lake Rancheria

P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525

Office (707) 668-5101 ext. 1037

jeidsness@bluelakerancheria-nsn.gov

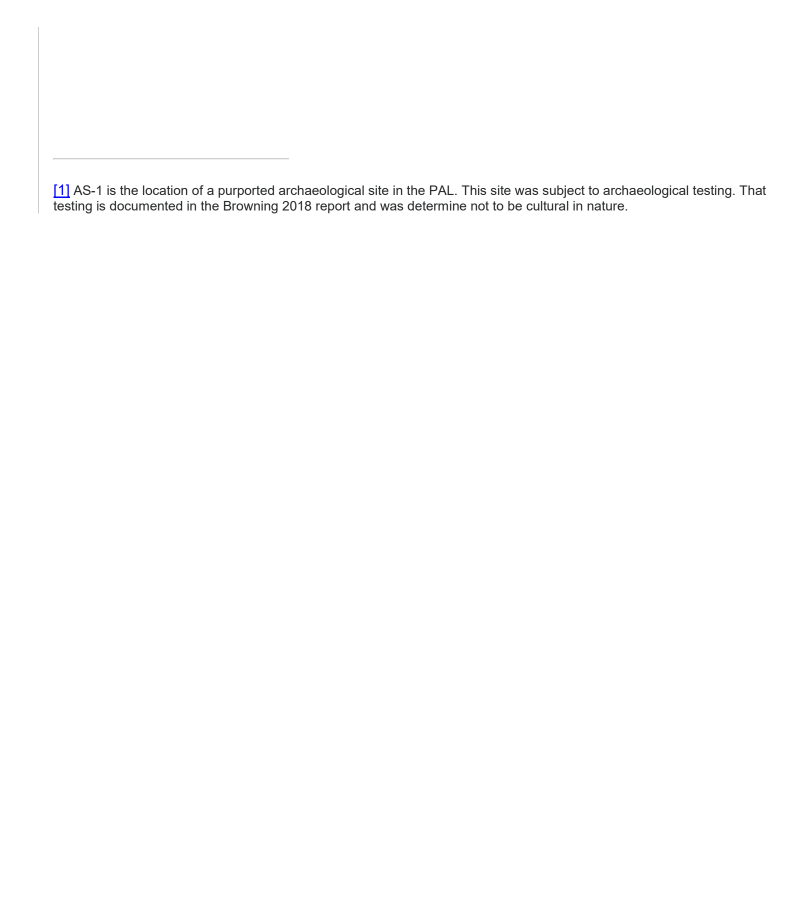
cell (530) 623-0663 jpeidsness@yahoo.com

Jacob Pounds, Assistant THPO

jpounds@bluelakerancheria-nsn.gov

Office (707) 668-5101 ext. 1038

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Robin Hoffman

From: Ted Hernandez <ted@wiyot.us>
Sent: Wednesday, May 15, 2019 8:42 PM

To: Robin Hoffman

Cc: JEidsness@bluelakerancheria-nsn.gov; Cory Barringhaus; erikacooper@brb-nsn.gov;

John.Forsythe@cpuc.ca.gov; Hazel James

Subject: Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-

Humboldt 60 cV Reconductoring Project, Eureka

Follow Up Flag: Follow Up Flag Status: Flagged

The Wiyot Tribe has no concerns as well for this project.

Junakso
Ted Hernandez
Cultural Director
Wiyot Tribe
1000 Wiyot Dr
Loleta, Ca 95551
(707)733-5055
ted@niyot.us
Web: www.wiyot.us



This communication, including any attachments, may contain privileged or confidential information intended for a specific individual and purpose, and is protected by law. If you are not the intended recipient, you should delete this communication and/or shred the materials and any attachments and are hereby notified that any disclosure, copying, or distribution of this communication, or the taking of any action based on it, is strictly prohibited. Hu' (thank you).

On Mon, May 13, 2019 at 4:24 PM Robin Hoffman < RHoffman@esassoc.com > wrote:

Janet,

Hi there, I am the cultural resources task lead for ESA for the Humboldt Bay-Humboldt 60kV Reconductoring Project. As John Forsythe mentioned in the email chain below, ESA is conducting the CEQA review of the project on behalf of the CPUC. The email chain below also shows recent correspondence between you, CPUC, and PG&E regarding the project. I wanted to follow up and make sure that you do not have any concerns regarding the project at this time, and also to let you know that ESA and the CPUC will keep you apprised of updates throughout the CEQA process. Please let me know if you have any concerns, and feel free to contact me or John Forsythe if you have any questions regarding the project.

Thanks,

Robin Hoffman, MA, RPA

Senior Archaeologist

ESA | Environmental Science Associates

707.796.7006 direct

From: Janet Eidsness < jpeidsness@yahoo.com>

Sent: Tuesday, May 7, 2019 10:38 AM

To: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov >; Sakowicz, Leslie < LSSH@pge.com >

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Hazel James (hazel@wiyot.us; Jacob Pounds JPounds@bluelakerancheria-nsn.gov; Cory Barringhaus CBarringhaus@esassoc.com; Maier, Lonn Lonn.Maier@cpuc.ca.gov; Forsythe, John John.Forsythe@cpuc.ca.gov; Green, Stephanie stephanie.green@cpuc.ca.gov; Rice. Erin E1RJ@pge.com

Subject: Re: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV Reconductoring Project, Eureka

Leslie and all.

Thanks for your call this morning and the detailed summary of our coordination. I do recall this project and the final comment of no specific concerns. I would hope the project will be conditioned with an Inadvertent Archaeological Discovery Protocol to be shared with field personnel at tailgate briefings over course of construction. The Wiyot area THPOs (Bear River, Wiyot and Blue Lake) will need to be contacted immediately if Native American archaeological deposits or remains are found.

Thanks,

JANET P. EIDSNESS, M.A. Tribal Historic Preservation Officer (THPO) for Blue Lake Rancheria HOME: 2488 Sonnenfelt Road, Bayside, CA 95524 (707) 825-0460 (VOICE), (530) 623-0663 (CELL) jpeidsness@yahoo.com

On Tuesday, May 7, 2019, 9:59:24 AM PDT, Sakowicz, Leslie <LSSH@pge.com> wrote:

Greetings Janet:

Thanks for calling me back regarding this project. It seems our call has refreshed your memory pertaining this project and now you do remember coordinating about it. I am hoping that you will be willing to email be back confirming the validity of the information provided below and thus also confirming the conclusion arrived at in 2017 that you do not have concerns with respect to the proposed project.

What follow is a summary of the Native American coordination conducted for this project to date. PG&E has coordinated with you, Ted and Erica since 2012. The following information is presented in the inventory and evaluation report produced for this project (note no prehistoric resources/resources that are Native American in origin were identified as part of this effort), but I understand you are not yet in receipt of a copy of that. The table below is taken from that report; please note that there is a typo in the table in terms of the closing year of our coordination (we talked in 2017 not 2014). In essence, initially Erica expressed some concerns about this project in 2012; however, I think the project was delayed and those concerns were not addressed at that time. When I took over the project in 2017 I completed a new NAHC sacred lands search and requested an updated contact list, and at that time commenced coordination with Erica, Ted and you (and others) regarding the project and the potential cultural site in the footprint. In tandem with Ted Hernandez an extended Phase I was completed at the "potential cultural site" and that site was found not to be cultural in origin. Over the course of the Native American coordination efforts I completed for the project, you generally deferred to Eric and Ted, and while they had some initial concerns about the project, once more information about the project was provided to Erica and Ted those concerns were assuaged.

We, like the CPUC, understand how it is important to coordinate or consult with Native Americans early and often and really tried to do so in the early phases of this project with the aim of addressing issues or concerns early in the process.

If new information has come to light or if you now do have concerns about the project I hope you will be willing to discuss those concerns with PG&E and CPUC who is the consulting lead agency under AB 52. See table below from the survey and evaluation report. Thanks.

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts	
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required.	
27 Bear River Drive	6/4/12: Left voice message		
Loleta, California 95551	6/19/12: Spoke with Mr. Bowman's assistant and she indicated that Ms. Collins' response was representative of the tribe.		
Contact: Len Bowman, Jr., Chairperson			
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further action required. (see more information below).	
27 Bear River Drive	6/4/12: Left voice message		
Loleta, California 95551	5/29/12: Ms. Collins responded via letter – they would like to have a site walk- they have knowledge of resources within the area.		

NAHC-provided Contact	Coordination Efforts	Results of Coordination Efforts
Contact: Erika Collins, THPO	12/07/2017-12/14/2014: Ms. Erika Collins was contacted by phone and email several times regarding this project and AS-1. Erika Cooper (formerly named Erika Collins) is the THPO for the Bear River Band of the Rohnerville Rancheria and she represents the Tribe. Ms. Cooper asserted after receiving updated mapping and such that "while there are a few resources nearby, it doesn't like anything is close enough to be of great concern. So, in short I do not have any further concerns about the project, either the overall project area or 'AS-1'."[1]	
Bear River Band of Rohnerville Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
27 Bear River Drive	6/4/12: Left voice message	
Loleta, California 95551	6/19/12: Left voicemail.	
Contact: Edwin Smith, Environmental Coordinator/Cultural		
Blue Lake Rancheria	5/16/12: Letter sent via U.S. Mail.	No further reaction required.
P.O. Box 428 Blue Lake, California 95525	6/4/12: Spoke with her executive assistant and she referred me to Janet Eidsness. Spoke with Ms. Eidsness and she was going to check her office and get back to me	
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2730 Gateway Oaks Drive, Suite 220

Sacramento, CA 95833

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Sent: Monday, May 6, 2019 4:17 PM

To: Forsythe, John <<u>John.Forsythe@cpuc.ca.gov</u>>; Janet Eidsness <<u>JEidsness@bluelakerancheria-nsn.gov</u>>; Green,

Stephanie <stephanie.green@cpuc.ca.gov>; Sakowicz, Leslie <LSSH@pge.com>

Cc: erikacooper@brb-nsn.gov; Ted Hernandez ted@wiyot.us; Hazel James (hazel@wiyot.us; Jacob Pounds JPounds@bluelakerancheria-nsn.gov; Cory Barringhaus CBarringhaus@esassoc.com; Maier, Lonn Lonn.Maier@cpuc.ca.gov

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Stephanie
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925-785-6731/ <u>s2cm@pge.com</u>
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We look forward to a productive working relationship with Blue Lake; if you have any other questions don't hesitate to contact me.

Thank you,			
John			

John Edward Forsythe, AICP

Senior Environmental Planner

Public Utilities Regulatory Analyst IV

California Public Utilities Commission

Energy Division

Infrastructure Permitting and CEQA Section

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916.327.6782 (desk)

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website: www.cpuc.ca.gov

From: Janet Eidsness < JEidsness@bluelakerancheria-nsn.gov>

Sent: Monday, May 6, 2019 3:45 PM

To: Green, Stephanie < stephanie.green@cpuc.ca.gov; Forsythe, John < John.Forsythe@cpuc.ca.gov; Cimino,

Stephanie <S2CM@pge.com>

Cc: <u>erikacooper@brb-nsn.gov</u>; Ted Hernandez < <u>ted@wiyot.us</u>>; Hazel James (<u>hazel@wiyot.us</u>) < <u>hazel@wiyot.us</u>>;

Jacob Pounds <JPounds@bluelakerancheria-nsn.gov>

Subject: Blue Lake THPO initial comment on CPUC review PG&E Permit, Humboldt Bay-Humboldt 60 cV

Reconductoring Project, Eureka

Dear Stephanie and John and all:

I received John's letter dated 5/2/19 describing the subject project review by the CPUC and subject to CEQA. The project runs through the back (interior) side of Eureka from Myrtletown area to King Salmon area.

This is first I've heard about this project. What tribes were contacted during the Phase 1 cultural resources study? Our standard protocol in the Wiyot ancestral area, among Blue Lake, Bear River and Wiyot Tribes and their THPOs, is for the THPOs to be contacted BEFORE fieldwork so we can offer information and guidance to obtain reliable results. By this email, I request a copy of the Phase 1 survey report.

There is insufficient detail on the project map to locate other known or sensitive areas. Let me see the survey report and I'll have more comments.

Regards,

Janet P. Eidsness, THPO Blue Lake Rancheria

P.O. Box 428 (428 Chartin Road), Blue Lake, CA 95525

Office (707) 668-5101 ext. 1037

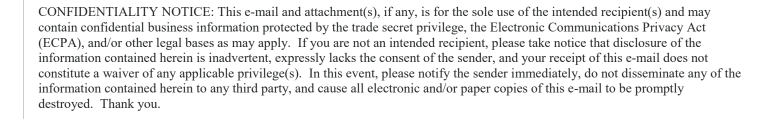
jeidsness@bluelakerancheria-nsn.gov

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[1] AS-1 is the location of a purported archaeological site in the PAL. This site was subject to archaeological testing. That testing is documented in the Browning 2018 report and was determine not to be cultural in nature.



Cher-Ae Heights Indian Community of the Trinidad Rancheria

June 3, 2019

John Edward Forsythe

California Public Utilities Commission
505 Van Ness Avenue

San Francisco, CA 94102-3298

Re: CPUC Review of Pacific gas and Electric's Permit to Construct Application For the Humboldt Bay

Dear John Edward Forsythe,

Thank you for contacting the Trinidad Rancheria and initiating consultation on this project. The project area is outside of the geographic area of concern for the Rancheria and therefore we have no interest in this project and no information to provide. However, I would be interested in a report after the project for our records.

With Respect,

Rachel Sundberg

Tribal Historic Preservation Officer

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Cher-Ae Heights Indian Community of the Trinidad Rancheria





