

**RESOLUTION OF THE ZONING ADMINISTRATOR  
OF THE COUNTY OF HUMBOLDT**

**Resolution Number: 25-045**

**Record Number: PLN-2025-19185**

**Assessor's Parcel Numbers: 307-051-013, 308-201-012, 308-241-032, 308-262-010, 308-262-011, 309-141-001, 508-121-028, 508-121-061, 508-161-002, 508-211-018, 508-224-041, 508-301-025, 510-231-021, 513-151-031, 513-171-009, 514-013-010, 514-041-003, 514-051-006, 515-011-063, 515-081-012, 515-151-040, 515-211-054, 517-091-002, 517-111-001, 517-121-005, 517-121-011, 517-131-016, 517-231-063, 519-251-012, 519-322-020, 519-322-022, 520-261-005.**

**Resolution by the Planning Commission of the County of Humboldt certifying compliance with the California Environmental Quality Act and conditionally approving the Pacific Gas & Electric Company Vegetation Management and Tree Removal Coastal Development Permit.**

**WHEREAS**, Pacific Gas & Electric Company has submitted an application and evidence in support of approving s Coastal Development Permit (CDP) for routine vegetation management along several 12 kilovolt distribution lines within Humboldt County covering the Humboldt Bay area up to the Orick area. The proposed scope of work includes the removal of 50 trees at 50 locations, and the removal of 7 brush units at 7 locations for a total of 57 locations. These locations are subject to the requirements of PG&E's Multiple Region Habitat Conservation Plan (MRHCP). A Special Permit is required for Design Review where necessary; and

**WHEREAS**, the County Planning Division has reviewed the submitted application and evidence and has referred the application and evidence to involved reviewing agencies for site inspections, comments, and recommendations; and

**WHEREAS**, the Planning Division, as the Lead Agency, has determined that the project qualifies for categorical exemptions from environmental review pursuant to Section 15301 *Existing Facilities* and Section 15304 *Minor Alterations to Land* of the CEQA Guidelines; and

**WHEREAS**, Attachment 2 in the Planning Division staff report includes evidence in support of making all of the required findings for approving the proposed Coastal Development Permit and Special Permits (Record Number PLN-2025-19170); and

**WHEREAS**, the Humboldt County Zoning Administrator held a duly-noticed public hearing on June 5, 2025, and reviewed, considered, and discussed the application for the Coastal

Development Permit and Special Permits, and reviewed and considered all evidence and testimony presented at the hearing.

**Now, THEREFORE BE IT RESOLVED**, that the Zoning Administrator makes all the following findings:

- 1. FINDING:** A Coastal Development Permit (CDP) for routine vegetation management along several 12 kilovolt distribution lines within Humboldt County covering the Humboldt Bay area up to the Orick area. The proposed scope of work includes the removal of 50 trees at 50 locations, and the removal of 7 brush units at 7 locations for a total of 57 locations. These locations are subject to the requirements of PG&E's Multiple Region Habitat Conservation Plan (MRHCP). A Special Permit is required for Design Review where necessary. Equipment to be utilized for this project will include hand and gas-powered tools (chainsaws, hand saws, pruners, chipper, and lift truck where accessible). No ground disturbance in the form of excavation is associated with this work, nor would herbicide be utilized. Tree crews will use existing roadways, driveways, and hiking trails as appropriate. No other development is proposed under the project.

**EVIDENCE:** a) Project File: PLN-2025-19181

- 2. FINDING:** **CEQA:** The requirements of the California Environmental Quality Act have been met. The Humboldt County Planning Commission has considered the project and finds the proposed project is exempt from environmental review pursuant to Section 15301 *Existing Facilities* and Section 15304 *Minor Alterations to Land* of the State CEQA Guidelines.

**EVIDENCE:** a) The Class 1 exemption applies to the operation, repair, maintenance, permitting, licensing, or minor alterations of existing or private structures, facilities, mechanical equipment, or topographical features, including existing facilities of both investor and publicly owned utilities to provide electric power, involving negligible or no expansion or existing or former use. No work is proposed to the electrical distribution lines themselves. However, vegetation management activities would occur in order to maintain safe and reliable electric service and mandated clearance to comply with federal and State regulatory requirements for public safety and fire prevention.

- b) The Class 4 exemption applies to public and private alterations in the condition of vegetation which do not involve removal of healthy, mature, scenic trees except for forestry or agricultural purposes. Vegetation to be removed poses a threat to overhead electrical facilities.
- c) A project can be disqualified from using a Categorical Exemption if any of the exceptions listed in 15300.2 apply. However, none of these exceptions apply to the proposed project.

**FINDINGS FOR COASTAL DEVELOPMENT PERMIT AND SPECIAL PERMITS**

**3. FINDING:** The proposed development is in is in conformance with all applicable policies and standards in the Eel River Area Plan, Humboldt Bay Area Plan, McKinleyville Area Plan, North Coast Area Plan, and the Trinidad Area Plan of the Humboldt County Local Coastal Program.

- EVIDENCE:**
- a) The subject properties are currently utilized for a variety of uses, including rural residential, timberland, agriculture and public uses. The proposed tree removal is a use accessory to the current residential, agricultural, timberland, and public uses of the subject properties. The purpose of the tree and vegetation removal is to remove vegetation that poses a threat to existing overhead electrical facilities to provide safe and reliable electrical service and maintain the mandated clearance levels to comply with federal and state regulatory requirements for public safety and fire protection.
  - b) The project will not add to nor subtract from the Housing Inventory. The project permits the removal of vegetation along existing electrical distribution lines, including the removal of 50 trees at 50 locations, and the removal of 7 brush units at 7 locations for a total of 57 locations and will not affect the existing residential, agricultural, timberland, and public use of the properties. The project is consistent with the County's Housing Element.
  - c) The project would not be anticipated to have significant impacts on sensitive species, watercourses, or sensitive habitats. A *Biological Constraints Report* (Biological Report) was prepared by Stantec on January 1, 2025. The Biological Report notes that the

project work would occur in areas with potential habitat for special status wildlife and nesting birds. Nesting habitat for Northern Spotted Owls and Marbled Murrelets is in the vicinity of the project. However, given the limited scope of work, selective removals of hazard trees, the surrounding development and overwhelmingly negative survey occurrences per the Biological Report and with the implementation of the Avoidance and Mitigation Measures (AMM) in the Multiple Region Operations and Maintenance Habitat Conservation Plan (MRHCP), impacts to Physical and Biological Features will be minimized. Critical habitat for steelhead (northern California DPS) and the Tidewater Goby and other aquatic species of concern are within 250 feet of several work areas. Conditions of the project require that cut vegetation and debris will be kept out of waterbodies. With implementation of the Avoidance Mitigation Measures no impacts are anticipated to aquatic species. Work associated with the project falls within PG&E's *Multi Region Operations and Maintenance Habitat Conservation Plan* (MRHCP). All work locations fall under the MRHCP activity type E10a (Vegetation Management Routine Maintenance). The MRHCP provides PG&E with federal take authorization for all gas and electric operation and maintenance activities in the Plan Area during the 30-year permit term. The Biological Constraints Report states "nesting bird season" is February 15th to August 31<sup>st</sup> and the project is conditioned to occur outside of nesting bird season. In addition, PG&E proposes implementation of standard Vegetation Management best management practices (BMPs) and avoidance and mitigation measures in accordance with the MRHCP. Implementation of these practices and measures would minimize impacts and no risk of substantial adverse impacts is anticipated. The California Department of Fish and Wildlife (CDFW) had no comments in response to the project referral. Conditions of approval require implementation of these measures and prohibit the use of herbicides under the project to ensure impacts associated with the project are minimized.

- d) The project was referred to the Northwest Information Center, and the Bear River Band of the Rohnerville Rancheria, the Wiyot Tribe and other local tribes. A referral response from the Northwest Information Center indicated that cultural resources research had identified one previously recorded cultural resource intersecting the area of potential impact which requires

the implementation of Resource Protection Measure (RPM) identified in the Attachment 7: Cultural Resources Constraints Report (CRCR) Summary which is on-file and confidential. The Bear River Band of the Rohnerville Rancheria and the Wiyot requested the standard inadvertent discovery protocols be included in the conditions of approval. The proposed vegetation management work requires standard Best Management Practices (BMPs) which include the Inadvertent Discovery and Human Remains protocols. In addition, RPMs including an archaeologist-led cultural resources tailboard is recommended for specified areas. A Cultural Resources Summary was provided by the applicant (on file and confidential). Due to the lack of ground disturbance associated with the project, the Report noted there is a low risk of impacting cultural resources. The proposed work will include the implementation of standard BMPs, which include the Inadvertent Discovery and Human Remains protocols, and additional Resource Protection Measures as recommended by The Northwest Information Center are described in the Cultural Resources Summary. Compliance with these measures has been included in the conditions of approval.

- e) There would be no significant change to visual resources resulting from the proposed project. The project would result in the removal of 50 trees adjacent to or under electrical distribution lines. Tree removal for the maintenance and protection of public infrastructure is an allowed accessory use to the residential, agricultural, timberland, and public uses of the sites. There are four trees proposed to be removed in Coastal Scenic areas with this project. Tree numbers 69, 70, and 71 are on the inland side of Patricks Point Drive 200-300 feet northwest of the intersection of Patricks Point Drive and Westgate Drive. This area is subject to the Trinidad Area Plan (TAP) Local Coastal Program. The trees are described in Attachment 2A, Tree Data Table, as spruce that are dead or dying and are a hazard to the continued operation of the 12KV electrical distribution line that runs along the inland side of Patricks Point Drive. Above-ground power lines less than 30KV are allowed under TAP Coastal Scenic Area Section 3.a.(2). The removal of these trees is necessary for the continued safe operation of the 12KV distribution line and will not have significant negative impacts on the area's viewshed. The other tree proposed for removal in a designated Coastal

Scenic area is tree number 73. Tree number 73 is 1,020 feet east of Old State Highway 101, due east of Freshwater Lagoon. The tree is in the area governed by the North Coast Area Local Coastal Plan (NCAP). Above-ground power lines less than 30KV are allowed under the Coastal Scenic Areas section C. 1. a. (2) of the NCAP. The removal of this tree is necessary for the continued safe operation of the 12KV distribution line and will not have significant negative impacts on the area's view, given the distance from any road or sensitive receptor. It will be difficult for anyone to notice this tree is gone because it is one tree in a forested area of over 250 acres. As such the removal of these trees will not have a significant impact on coastal scenic resources.

**4. FINDING:** The proposed development is consistent with the purposes of the existing zoning in which the sites are located.

**EVIDENCE:**

- a) The project areas encompass lands Agriculture Exclusive (AE), Public Facilities (PF2), Public Recreation (PR), Residential Agriculture (RA), Residential Single Family (RS), Commercial Timber (TC), Timber Production Zone (TPZ), and Unclassified (U). The project would authorize the removal of 50 trees for the purpose of maintaining electrical infrastructure, which will not conflict with the allowable uses of the zoning districts.
- b) The proposed development is consistent with the purposes of the existing Archaeological Resource Area Outside Shelter Cove (A), Alquist-Priolo Fault Hazard (G), Transitional Agriculture (T), Flood Hazard Area (F), Streams and Riparian Corridor (R), and Coastal Wetlands (W) combining zones in which the sites are located. Technical documentation has been submitted showing that the vegetation removal is consistent with applicable development standards of the zone districts. As previously discussed, the project is not anticipated to have significant impacts on sensitive species, watercourses, or sensitive habitats, and, due to the lack of ground disturbance associated with the project, it is anticipated there would be a low risk of impacting cultural resources. However, in order to ensure potential impacts are minimized to the greatest extent feasible, the applicant proposes implementation of best management practices (BMPs) related to protection of biological and cultural resources. Conditions of approval require implementation of the BMPs, as

well as prohibiting the use of herbicides under the project to ensure impacts associated with the project are minimized.

- c) The trees being removed are exempt from the requirement to secure a special permit for design review per section 313-64.1.3.2 of Humboldt County Code whereby if major vegetation removal is necessary to carry out activities authorized by an approved building permit a special permit shall not be required. As defined by the Coastal Act, such an action does require the approval of a Coastal Development Permit. The tree removal is intended to provide safe and reliable electrical service and maintain the mandated clearance levels to comply with federal and state regulatory requirements for public safety and fire protection. The major vegetation is not commercial timber production if the costs of tree removal and permitting exceed the value received from the wood products generated. The project is conditioned to require submittal of documentation to ensure that the tree removal is not a for-profit (i.e., commercial) activity. Additional conditions have been applied to the tree removal activity to avoid injury to nesting birds, limiting hours and days of operation, and specifying appropriate measures for slash disposal.

**5. FINDING:** Development permits shall only be issued for a lot that was created in compliance with all applicable state and local subdivision regulations.

**EVIDENCE:** a) The Coastal Development Permit will authorize PG&E to maintain their existing easement and does not authorize any structural development that would require a Building Permit that would in turn legitimize a parcel created in violation of the Subdivision Map Act.

**6. FINDING:** The project and the conditions under which it may be operated or maintained will not be detrimental to the public health, safety, or welfare or materially injurious to properties or improvements in the vicinity.

**EVIDENCE:** a) The project will not pose detrimental threats to properties in the vicinity nor pose any kind of public health hazard. The applicant provided Attachment 2A – Tree Data Table that describes the reasons for the removal of each tree. 22 of the trees slated for

removal are dead or dying. Dead or Dying trees can fall down, damaging powerlines and potentially starting vegetation fires. Falling trees are dangerous to people or animals that find themselves under a falling tree. Fires are dangerous to people and wildlife due to heat and smoke. The remaining 28 trees to be removed have been deemed incompatible with the safe reliable operation of the 12KV distribution lines; trees often fall or shed branches during winter storm events. It is easier and safer for workers to address tree hazards in periods of good weather than to have to address trees and electrical infrastructure damage after winter storm or wind events. The interruption of electrical service can be dangerous for certain people suffering from medical conditions; performing routine vegetation management preemptively reduces the likelihood of outages and their duration which may save some lives among the physically infirm.

**7. FINDING:**

The proposed development does not reduce the residential density for any parcel below that utilized by the Department of Housing and Community Development in determining compliance with housing element law.

**EVIDENCE:**

- a) The subject parcels are currently utilized for commercial recreation, timber production, agricultural, and public use and no additional development is proposed. The project is consistent with the County's Housing Element.

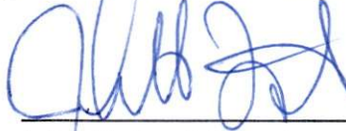
## DECISION

**NOW, THEREFORE**, based on the above findings and evidence, the Humboldt County Zoning Administrator does hereby:

- Adopt the findings set forth in this resolution; and
- Conditionally approve the Coastal Development Permit for the Pacific Gas & Electric Company subject to the conditions of approval attached hereto as Attachment 1A.

Adopted after review and consideration of all the evidence on **June 5, 2025**.

I, John H. Ford, Zoning Administrator of the County of Humboldt, do hereby certify the foregoing to be a true and correct record of the action taken on the above-entitled matter by said Zoning Administrator at a meeting held on the date noted above.



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John H. Ford, Director  
Planning and Building Department

## CONDITIONS OF APPROVAL

Approval of the Coastal Development Permit and Special Permits is conditioned upon the following terms and requirements which must be fulfilled.

1. All work shall be consistent with the Site Plans and Project Description received by the Planning Division on March 5, 2025. No trees other than what is located within the proposed project boundaries, as shown on the Site Plans, and identified in the Project Location Tree Data and Assessor's Parcel Number Table, are authorized to be removed by this permit. No deviations shall be permitted without prior written authorization from the Planning Division. Major changes may necessitate an amendment of this permit.
2. All activities related to the removal of trees under this permit shall be conducted in strict conformance with the following:
  - a. Biological Constraints Report (Attachment 2B)
  - b. Vegetation Management – Activity Specific Erosion and Sediment Control Plan
  - c. PG&E Best Management Practices for all Vegetation Management Activities
  - d. Multi-Region HCP Measures – General Field Protocols
  - e. Cultural Resources Summary (on file and confidential)
3. Tree removal and any vegetation clearing must be conducted outside of the bird breeding season (February 15<sup>th</sup> – August 15<sup>th</sup>) to avoid 'take' as defined and prohibited by Fish and Game Code (FGC) §3503m 3503.5, 3513, and by the Federal Migratory Bird Treaty Act (16 US Code 703 *et seq.*). If work must be conducted during the bird nesting season, a qualified ornithologist (someone who is able to identify Northern California birds, and who has experience in nest-searching for passerines and raptors) should thoroughly survey the area no more than seven days prior to tree/vegetation removal to determine whether active nests (nests containing eggs or nestlings) are present. If active nests are found, appropriate buffers should be developed in consultation with CDFW to avoid a take.
4. The use of herbicides is prohibited under this permit.
5. Any work authorized under the Annual Encroachment Permit requires notifying the Department of Public Works PRIOR to commencement of work - per County Code Section 411-11 (k) and (l). Link for reporting:

<https://humboldt.gov/FormCenter/Public-Works-12/Annual-Encroachment-Permit-Holder-Projec-93>

6. During tree work operations authorized under this permit, the Applicant shall be responsible for keeping the County road surface and drainage system clear of organic debris. The road shall be maintained in passable condition throughout the tree work operations.
7. Warning and flagging of road-users at work locations shall be conducted AT ALL TIMES by properly trained personnel. Traffic control staff must be able to effectively communicate oral instructions to the public.
8. Traffic control shall be conducted in a manner that provides the least inconvenience to road-users as possible. Emergency vehicles shall be allowed to pass through the controlled areas at all times. One travel lane shall be available for through traffic at all times. The applicant shall notify the Department of Public Works 48 hours prior to conducting any traffic control that requires closures of both travel lanes for longer than 5 minutes. Closure of both travel lanes for longer than 5 minutes requires prior written approval by the Director of Public Works. The California Highway Patrol and the Humboldt County Sheriff's Office shall also be notified of any traffic control that requires closure of both travel lanes at least 48 hours in advance.
9. Hours of operation shall be Monday through Friday (excluding federal holidays), during daylight hours for a maximum of 7:00 a.m. to 7:00 p.m. during the longer daylight season. Weekend operation may be acceptable to the County, provided the request is forwarded for review to the County a minimum of forty-eight (48) hours in advance.
10. The portion of County right of way utilized during the tree work operations shall be restored to like or better condition upon completion of tree work operations. The applicant shall clean and shape existing drainage ditch line upon completion of project, if disturbed. The applicant shall be responsible for any and all damage to the roadway caused by the tree work operations within the County right of way. Any damage to existing County road improvements (i.e., adjacent curb and gutter, drainage structures, road surface, etc.) shall be repaired or replaced by the applicant to the satisfaction of the Department of Public Works. Damages shall be reported promptly to the Department of Public Works.
11. Any work within State right-of-way will require an Encroachment Permit from the California Department of Transportation (Caltrans). Encroachment permit

applications are reviewed for consistency with State standards and are subject to Department approval. To streamline the permit review process, applicants are advised to consult with Caltrans Permit staff prior to submitting an application. Requests for permit applications can be sent to: Caltrans District 1 Permits Office, P.O. Box 3700, Eureka, CA 95502-3700, or requested by phone at (707) 445-6389. For additional information, the Caltrans Encroachment Permit Manual and Standard Application is available online at:

<http://www.dot.ca.gov/hq/traffops/developserv/permits/>.

12. Any debris hauled off site shall be tarped or contained within an enclosed space. Any debris, dirt, mud, or rocks that are tracked out onto the street shall be removed from the street daily.
13. Prior to the removal or pruning of any trees covered under this permit, the landowners whose property over which the Pacific Gas and Electric Easement lies shall be notified, with at least one notification in writing a minimum of ten days prior to the action.
14. Pacific Gas and Electric shall promptly chip and haul away or lop and scatter all less than 4-inch diameter material from the project site. Wood greater than 4 inches in diameter shall be left for private use unless removal is requested and authorized by the property owner. On site chipping and grinding activities, including land application of processed materials, are acceptable for management of wood waste provided they do not create a nuisance, or public health and safety hazard. On site burial of wood waste and slash is not permitted by state and local regulations. There may be situations where PG&E is unable to relocate or haul wood due to safety, environmental or accessibility concerns.

**Informational Notes:**

1. The applicant is responsible for receiving all necessary permits and/or approvals from other state and local agencies. This permit shall expire and become null and void at the expiration of two (2) years after all appeal periods have lapsed (see "Effective Date"); except where construction under a valid building permit or use in reliance on the permit has commenced prior to such anniversary date. The periods within which construction or use must be commenced may be extended as provided by Section 312-10.5 of the Humboldt County Code.
2. The applicant is required to pay for permit processing on a time and material basis as set forth in the schedule of fees and charges as adopted by ordinance of the Humboldt County Board of Supervisors. The Department will provide a bill to the applicant after

the decision. All outstanding Planning fees to cover the processing of the application to decision by the Hearing Officer shall be paid to the Humboldt County Planning Division, 3015 "H" Street, Eureka.

3. If cultural resources are encountered during project-related activities, the contractor on site shall cease all work in the immediate area and within a 50-foot buffer of the discovery location. A qualified archaeologist as well as the appropriate Tribal Historic Preservation Officer(s) are to be contacted to evaluate the discovery and, in consultation with the applicant and lead agency, develop a treatment plan in any instance where significant impacts cannot be avoided.

The Native American Heritage Commission (NAHC) can provide information regarding the appropriate Tribal point(s) of contact for a specific area; the NAHC can be reached at 916-653-4082. Prehistoric materials may include obsidian or chert flakes, tools, locally darkened midden soils, ground stone artifacts, shellfish or faunal remains, and human burials. If human remains are found, California Health and Safety Code 7050.5 requires that the County Coroner be contacted immediately at 707-445-7242. If the Coroner determines the remains to be Native American, the NAHC will then be contacted by the Coroner to determine appropriate treatment of the remains pursuant to PRC 5097.98. Violators shall be prosecuted in accordance with PRC Section 5097.99

**The applicant is ultimately responsible for ensuring compliance with this condition.**

## **Attachment 1: Project Description**

### **Need For Project and Interested Agencies**

To provide safe and reliable electric service, and to maintain the mandated clearance levels to comply with federal and state regulatory requirements for public safety and fire prevention, Pacific Gas and Electric Company (PG&E) requests authorization to conduct routine vegetation management (VM) along several 12 kilovolt distribution lines.

The proposed scope of work includes the removal of 79 trees at 75 locations, and the removal of 62 brush units at 7 locations for a total of 82 locations.

These locations are all on land within the Coastal Zone (CZ) managed by the Humboldt County Local Coastal Program (LCP) within Humboldt County. Locations 1 through 21, 80 and 81 are within the LCP's Eel River Segment. Locations 22 through 35, 41 through 43, and 82 are within the Humboldt Bay Segment. Locations 36 through 40, and 50 through 53 are within the McKinleyville Segment. Locations 44, 45, 47 through 49, and 73 through 79 are within the North Coast Segment, and Locations 46 and 54 through 72 are within the Trinidad Segment. These locations are subject to the requirements of PG&E's Multiple Region Habitat Conservation Plan (MRHCP).

A summary of PG&E's Land Rights to perform this proposed scope of work and associated Land Documents can be found as **Attachment 8**.

A subset of this work is within either Sue-meg State Park (Locations 46 through 49) or Harry A. Merlo State Recreation Area (Locations 44, 45, and 79), which are operated by the California Department of Parks and Recreation (CDPR). Work conducted on CDPR property will be conducted in compliance with the Near-Term Process for Utility Right of Way (ROW) Maintenance Activities between PG&E and CDPR.

The representative CDPR parks have been notified of the proposed scope of work. The CDPR was notified of the scope of work proposed at Locations 46 through 49 on April 25, 2024, and CPDR approved of the work on May 9, 2024. CDPR was notified of the scope of work proposed at Locations 44 and 45 on June 28, 2024, and approved of the work on July 12, 2024. CDPR was notified of the scope of work proposed at Location 79 on July 30, 2024, and approved of the work on August 13, 2024.

Location 51 through 53 are on land managed by the California Department of Transportation (Caltrans) within the ROW of Highway 101. PG&E is coordinating with Caltrans to obtain a site-specific permit for the scope of work proposed at those locations.

### **Permit Application Attachments**

The following attachments are included with this Coastal Development Permit Application:

- **Attachment 1:** Project Description
- **Attachment 2:** Tree Data Table; Work Areas and Scope of Work
- **Attachment 3:** Tree Data Table; Parcel APNs and Addresses
- **Attachment 4:** Figure Map Sets
  - o Topographic Map
  - o Project Aerial Maps, with State Park Boundaries, Assessor's Parcel Numbers (APNs) Coastal Zone Jurisdiction and National Wetland Inventory (NWI) Data

- **Attachment 5:** Project Location Google Earth KMZ
- **Attachment 6:** Project Biological Constraints Report (BCR)
- **Attachment 7:** Project Cultural Resources Constraints Report (CRCR) Summary (**Not for General Distribution**)
- **Attachment 8A through 8C:** Summary of PG&E's Land Rights (with associated Land Documents)
- **Attachment 9:** PG&E's Vegetation Management Activity Specific Erosion and Sediment Control Plan (A-ESCP)
- **Attachment 10:** MRHCP General Field Protocols and Best Management Practices (BMPs)
- **Attachment 11:** County of Humboldt Campaign Contribution Disclosure Form

### **Scope of Work and Equipment**

See **Attachments 2 and 3** for data tables with further information on the scope of work and affected parcels. See **Attachment 4** for Topographic and Aerial Maps depicting the work locations. **Attachment 5** is digital and is a Google Earth KMZ for all work locations.

Equipment to be utilized for this project will include hand and gas-powered tools (chainsaws, hand saws, pruners, chipper, and lift truck where accessible). No ground disturbance in the form of excavation is associated with this work. No herbicide has been prescribed for this scope of work.

Tree crews will use existing roads to bring vehicles and equipment close to the work areas. Vehicles and equipment will remain on existing roads and trees will be accessed on foot.

PG&E shall promptly chip and haul away or lop and scatter all less than 4-inch diameter material from the project site. Wood greater than 4 inches in diameter shall be left for private use unless removal is requested and authorized by the property owner. On site chipping and grinding activities, including land application of processed materials, are acceptable for management of wood waste provided they do not create a nuisance, or public health and safety hazard. On site burial of wood waste and slash is not permitted by state and local regulations. There may be situations where PG&E is unable to relocate or haul wood due to safety, environmental or accessibility concerns.

### **Environmental Reviews**

A biological constraints review performed for this project by a qualified biologist is included in **Attachment 6:** Project BCR. An analysis of cultural resources in the vicinity of the project is included in **Attachment 7:** Project CRCR Summary. The cultural summary is confidential and not for general distribution.

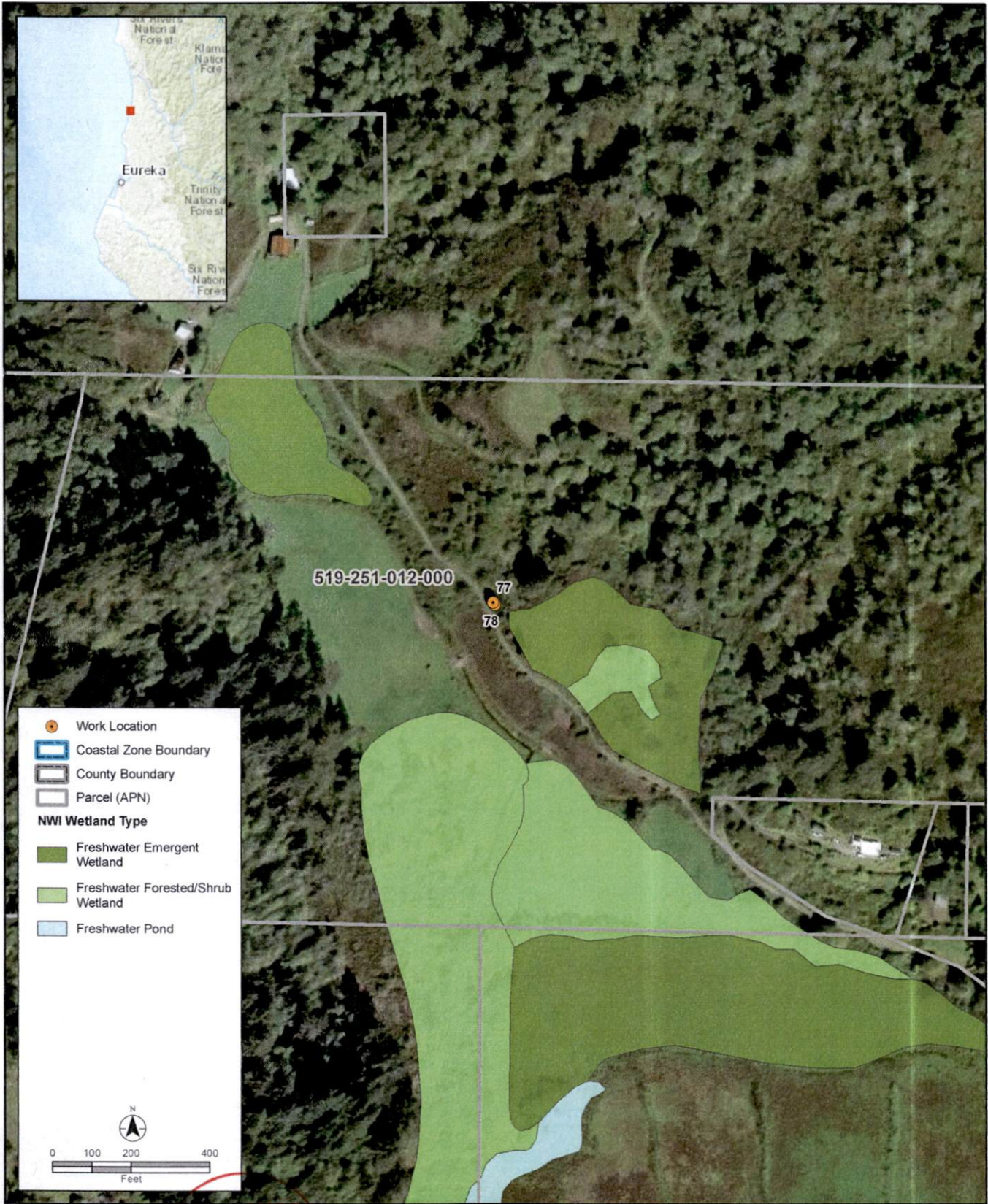
Per the BCR (**Attachment 6**), work areas are within a variety of habitats including annual grassland, perennial grassland, oak woodland, mixed conifer, chaparral, riparian habitat, freshwater wetland, agricultural areas, ruderal or landscaped areas, urban environments, and other (i.e. paved roadways, etc.).

Several vegetation types and plant communities are found at the work areas including coastal prairie, north coastal forest, riparian woodland, northern coastal scrub, and freshwater marsh. Following the vegetation management activities, the temporary work areas will retain their habitat and visual characteristics.

PG&E performs the VM scope of work under the guidelines of the PG&E's VM A-ESCP which is included as **Attachment 9**. The A-ESCP is utilized to prevent the discharge of pollutants, including sediment, and the contamination of soil during VM activities to limit negative impacts to the environment and aquatic life.

PG&E will implement their standard VM BMPs and avoidance and mitigation measures in accordance with the MRHCP as noted in the BCR and included as **Attachment 10**. These practices will minimize impacts such that no risk of substantial adverse impacts is anticipated.

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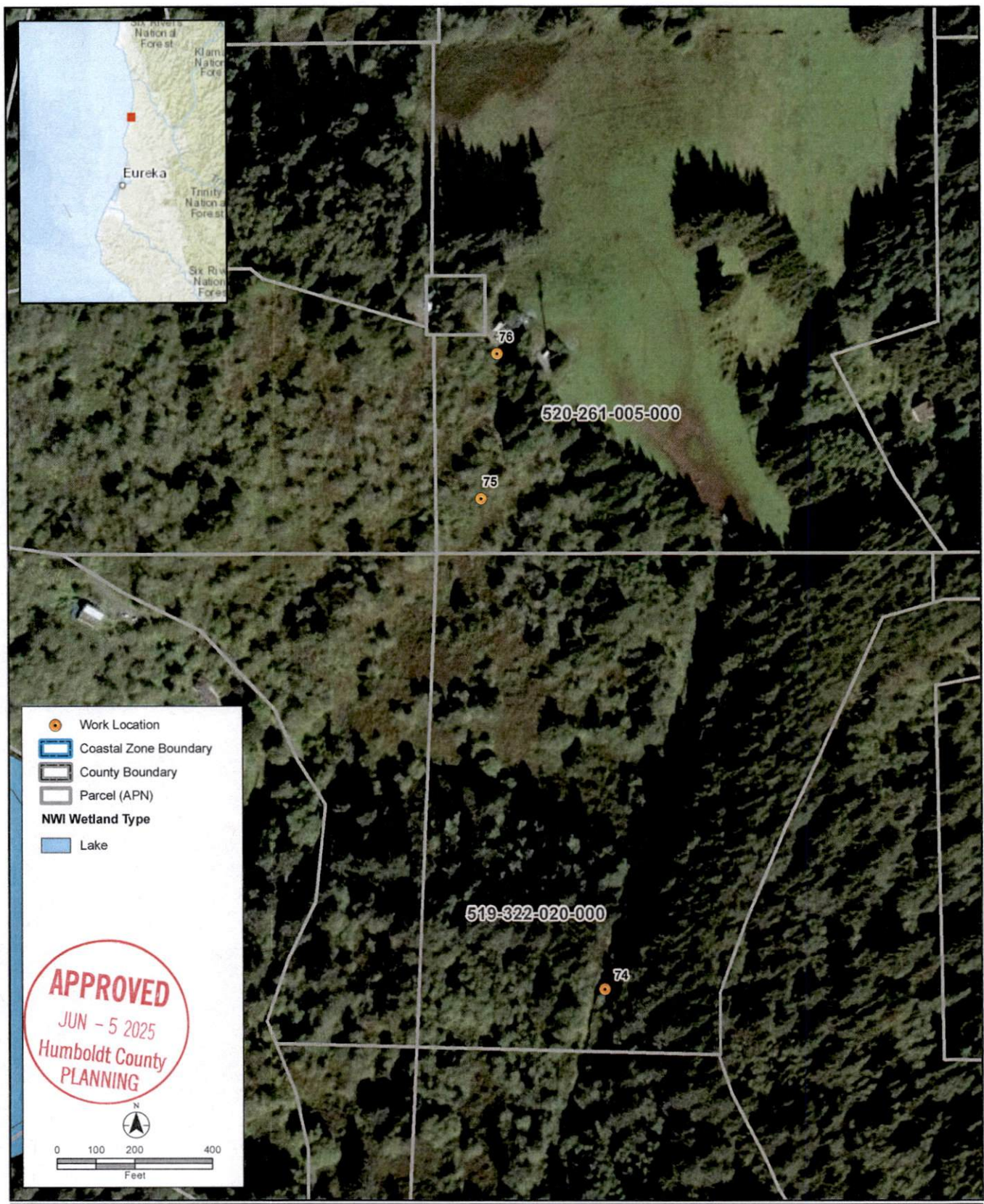
**APPROVED**  
 JUN - 5 2025  
 Humboldt County  
 PLANNING

**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP  
**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
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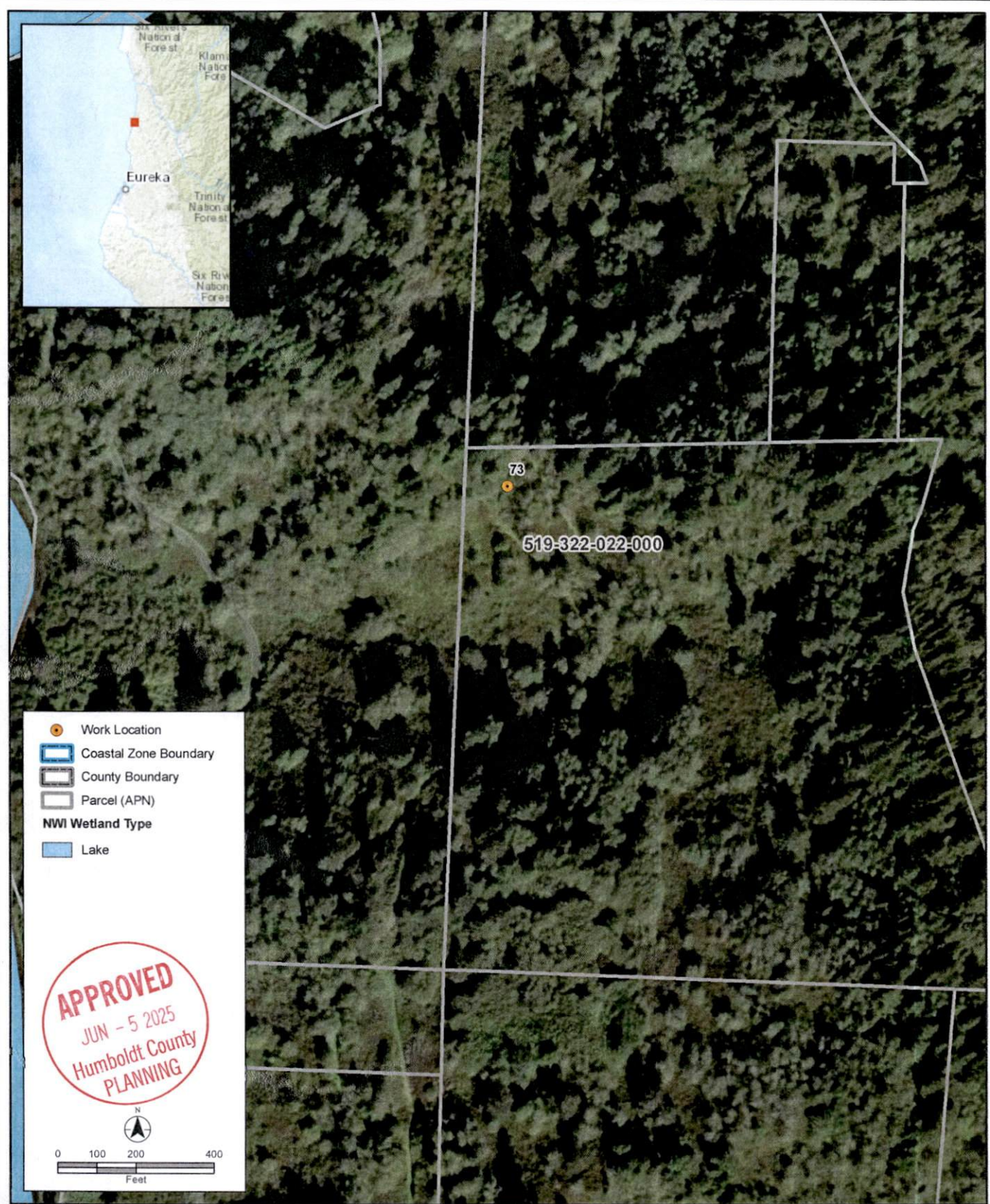
**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 2 of 29

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Stantec GIS: Y:\1187\Market\187066\1\Humboldt County CDP Bundle #6\_Distribution\maps\Vegetation Management\CDP\06\_02\_location\_aerial\_zoomed.mxd cdp\_data\_12/31/2024



519-322-022-000

● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)  
**NWI Wetland Type**  
  Lake

APPROVED  
 JUN - 5 2025  
 Humboldt County  
 PLANNING

N  
  
 0 100 200 400  
 Feet



**Project Location:**  
 ARCATA NORTH, CRANNELL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 3 of 29

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stateres\_gis\_v.111857\oc\env\10570656\1\humboldt\County\_CDP\_Bundle\_#6\_Distribution\env\env\Vegetation\_Management-CDP\Map\_02\_Location\_aerial\_zones.mxd\_cshs\_Data\_12/01/2024



● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)  
**NWI Wetland Type**  
 Estuarine and Marine Deepwater  
 Estuarine and Marine Wetland  
 Freshwater Emergent Wetland  
 Riverine

APPROVED  
 JUN - 5 2025  
 Humboldt County  
 PLANNING

0 100 200 400  
Feet

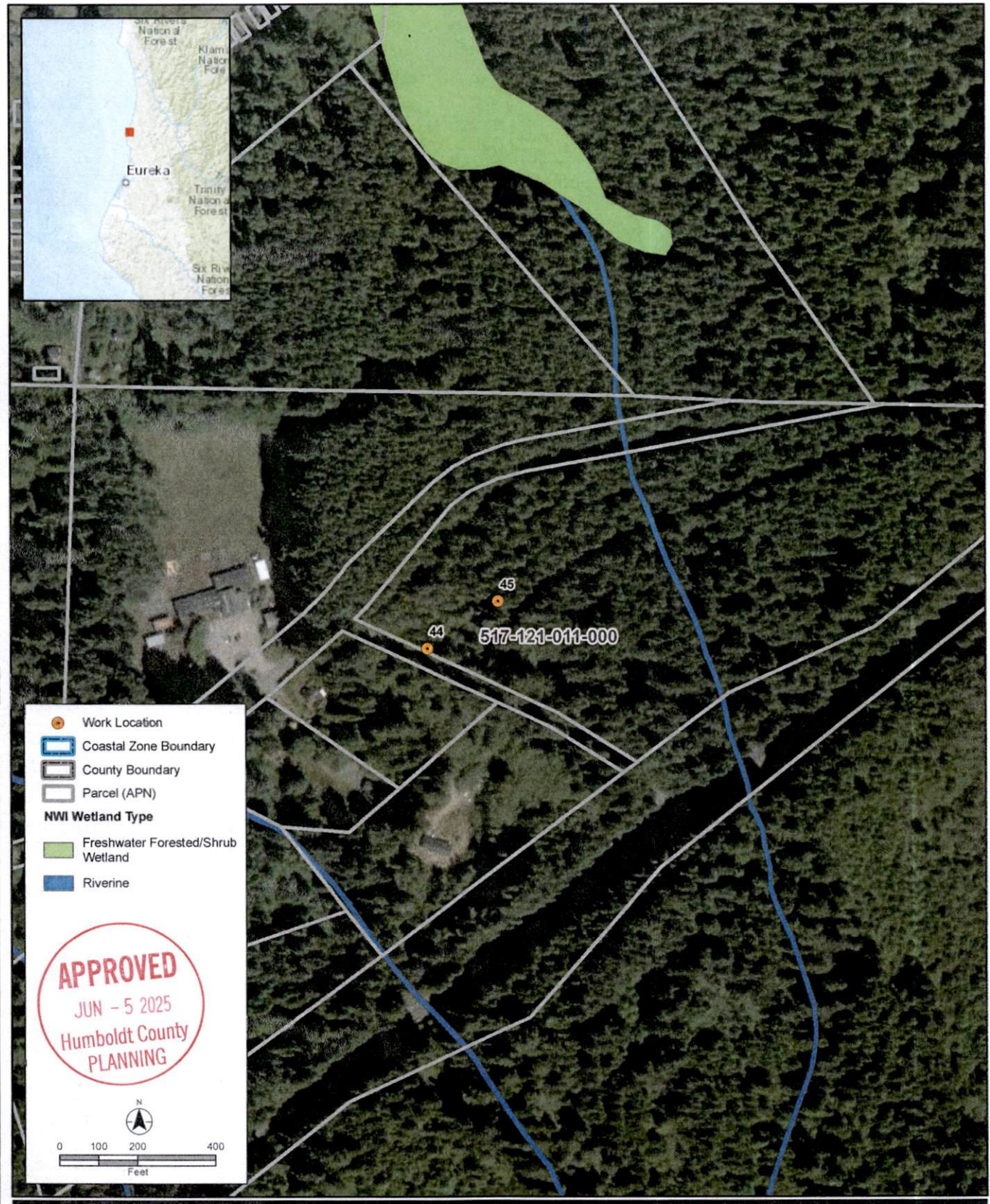
**Project Location:**  
 ARCATATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP  
**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 4 of 29



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● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)  
**NWI Wetland Type**  
  Freshwater Forested/Shrub Wetland  
  Riverine

APPROVED

JUN - 5 2025

Humboldt County  
PLANNING

N

0 100 200 400  
Feet



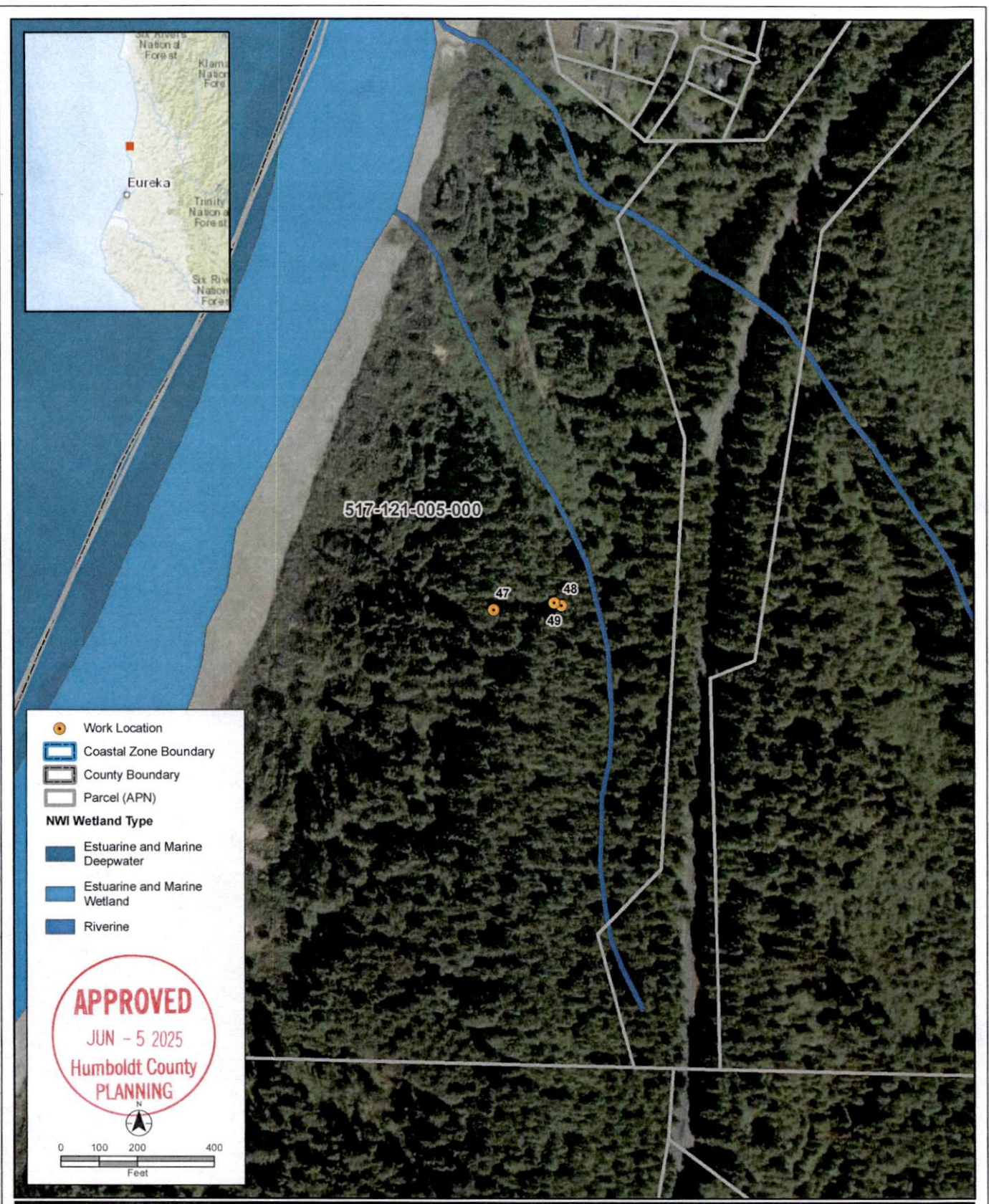
**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
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Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
 Figure 2. Project Location (aerial)**  
 Page 5 of 29

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Stantec GIS V:\1857\Projects\18570656\Humboldt County CDP Eureka.mxd Distribution\maps\Vegetation Management\CDP\Map 02 Location aerial zoom.mxd ceha Date: 12/11/2024



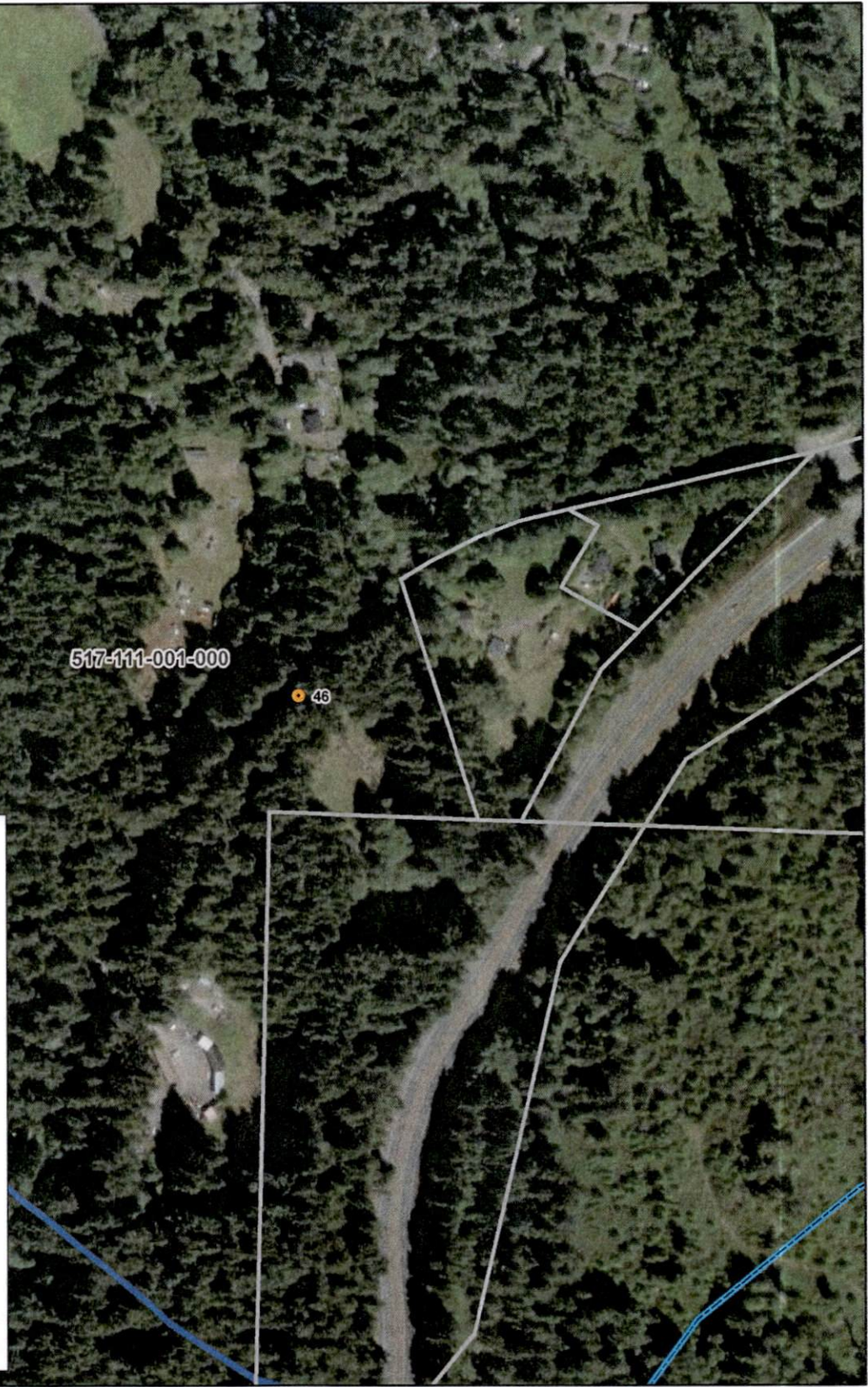
**Project Location:**  
 ARCATA NORTH, CRANNEL FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18, T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06, T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18, T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11, T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23, T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05, T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
 Figure 2. Project Location (aerial)  
 Page 6 of 29**

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Stantec GIS - v31957-Active\1872656\Humboldt County CDP Bundle #6\_Distribution\Vegetation Management-CDP\fig\_02\_location\_aerial\_zborna.mxd, c:\ba Date: 12/21/2024



Work Location  
 Coastal Zone Boundary  
 County Boundary  
 Parcel (APN)  
**NWI Wetland Type**  
 Riverine



**Project Location:**  
 ARCATA NORTH, CRANNEL FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18, T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06, T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18, T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11, T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23, T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05, T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 7 of 29

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Signature: gjs\_v315750.ctb\es\16729256\13\Humboldt\_County\_CDP\_Bundle\_#6\_Distribution\mxd\Vegetation\_Management-CDP\Map\_02\_Location\_aerial\_zooms.mxd\_rptm Date: 12/31/2024



**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
 Figure 2. Project Location (aerial)  
 Page 8 of 29**

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Stantec GIS - V:\187\04\06\18706561\Humboldt County CDP Bundle #6 Distribution\04\06\18706561\Vegetation Management\CDP\Map 02 Location aerial 2024.mxd, celsa.daly, 12/11/2024



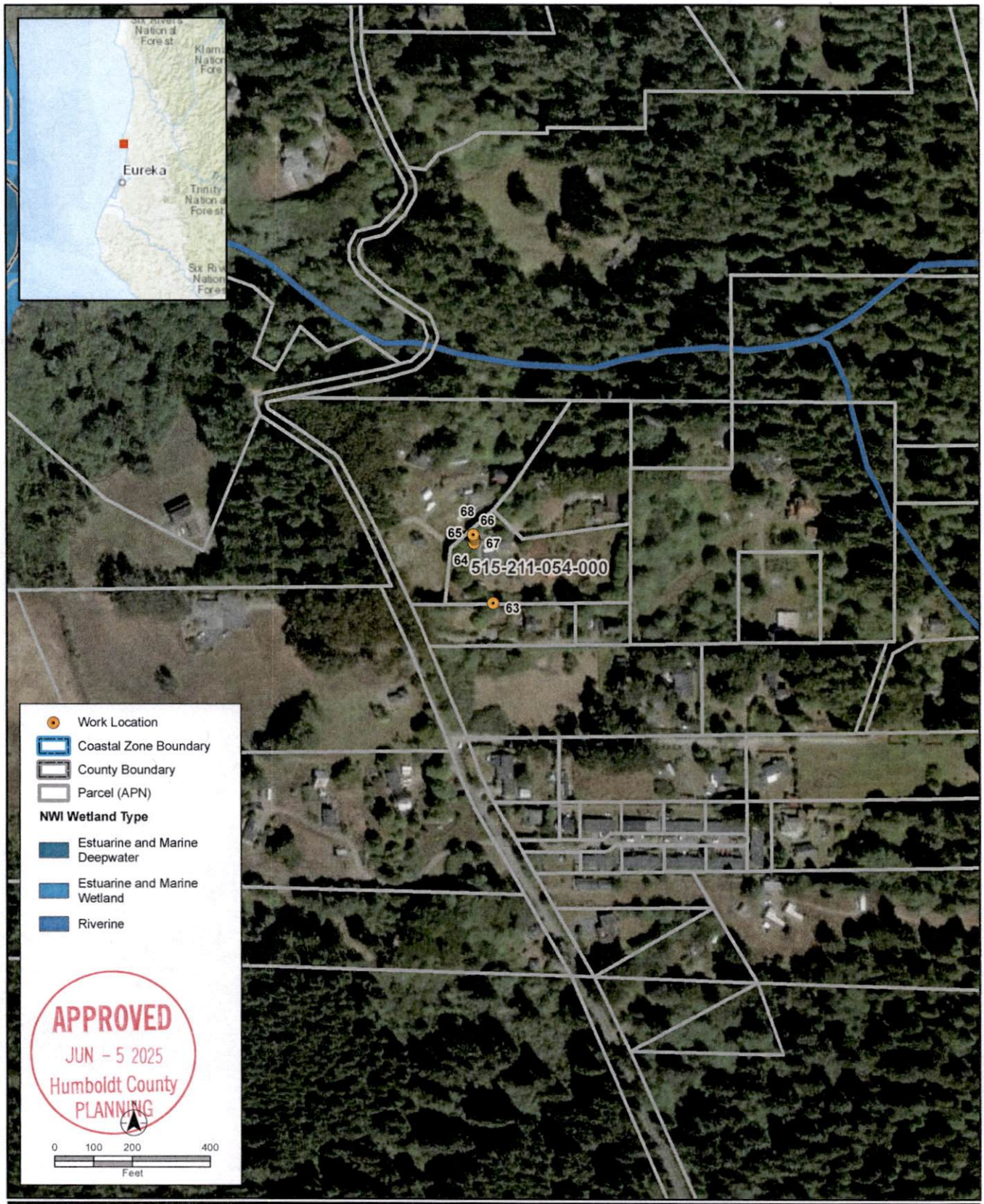
**Project Location:**  
 ARCATA NORTH, CRANNELL, FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
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Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6, Distribution  
 Figure 2. Project Location (aerial)  
 Page 9 of 29**

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Name: GIS - v11857-06-06-16572056 Humboldt County CDP Bundle #6 Distribution Vegetation Management-CDP-06-02 location aerial zooms.mxd ccta Date: 12/31/2024



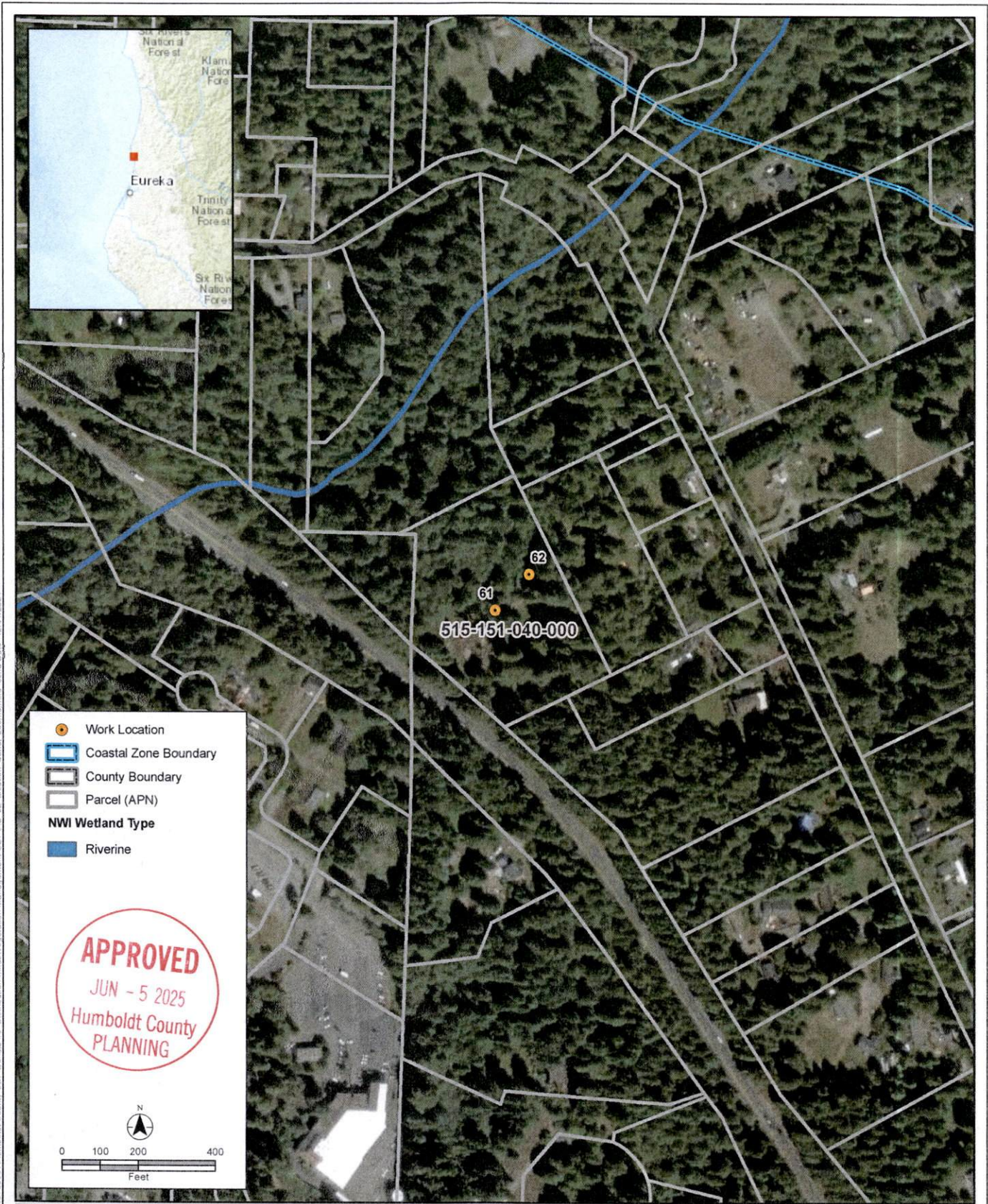
**Project Location:**  
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 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 10 of 29



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 JUN - 5 2025  
 Humboldt County  
 PLANNING



**Project Location:**  
 ARCAIA NORTH, CRANNEL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
 T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23,  
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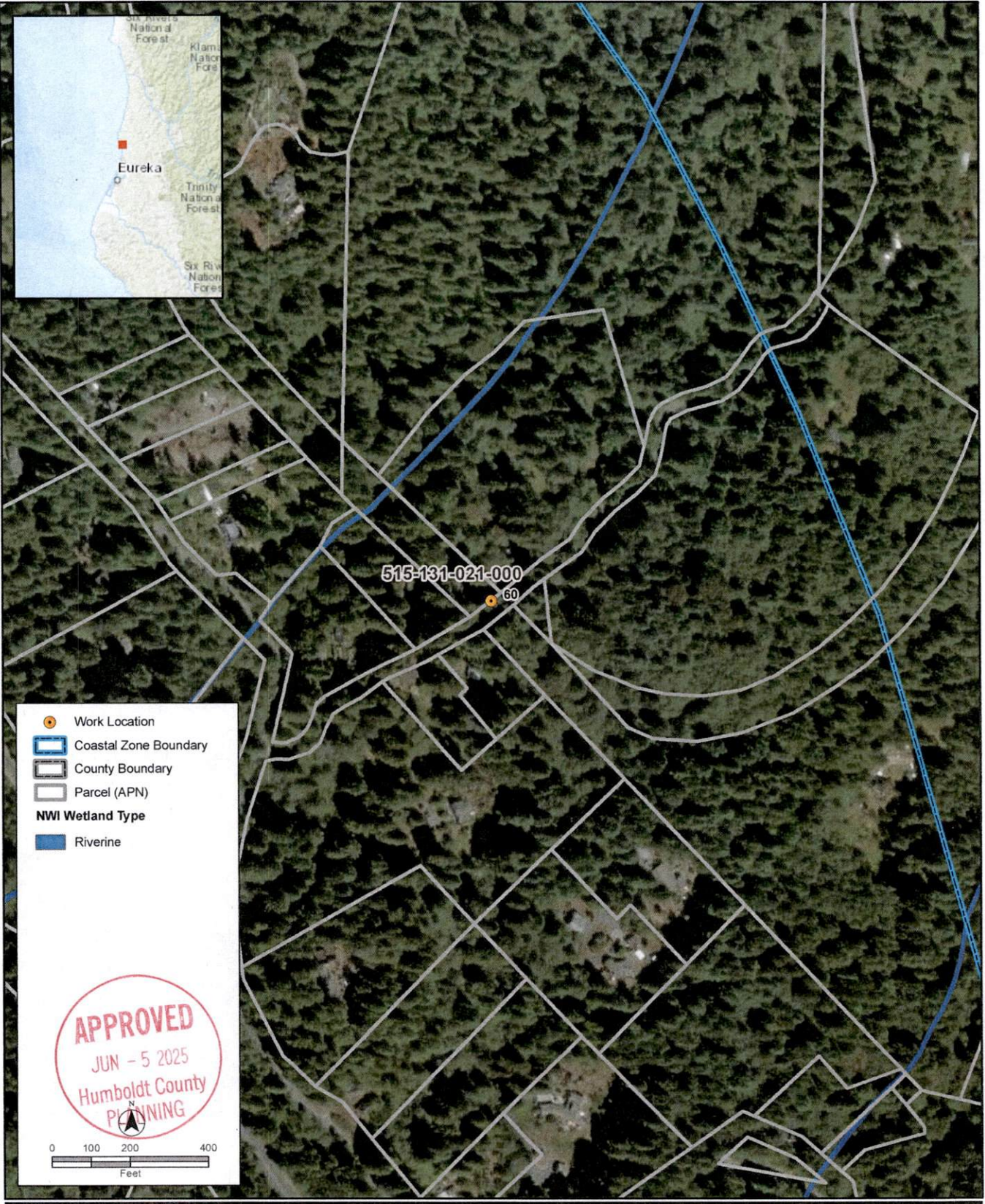
Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6, Distribution  
 Figure 2. Project Location (aerial)**  
 Page 11 of 29

Stantec-GIS: \\11857\oc\env\192788561\Humboldt\_County\_CDP\_Bundle\_#6\_Distribution\env\oc\Vegetation\_Management-CDP\Fig\_02\_Location\_aerial\_zooms.mxd, c:\hs, Date: 12/31/2024

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Stantec GIS: V:\1857\ArcSDE\18570656\Humboldt\_County\_CDP\_Bundle\_#6\_Distribution\mxd\Vegetation\_Management\CDP\Basis\_CD\_Location\_aerial\_zooms.mxd\_cdm\_data\_4274172024



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**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
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 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6 Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 12 of 29

Stantec GIS v.11957-actives.197276/51/humboldt\_county\_cdp\_bundle\_06\_DigitalData/arcgis/rest/services/Management-CDP/MapServer/arcgis/rest/info?request=exportJSON&f=json



- Work Location
- Coastal Zone Boundary
- County Boundary
- Parcel (APN)

**NWI Wetland Type**

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Riverine

**APPROVED**  
JUN - 5 2025  
Humboldt County  
PLANNING

0 100 200 400  
Feet



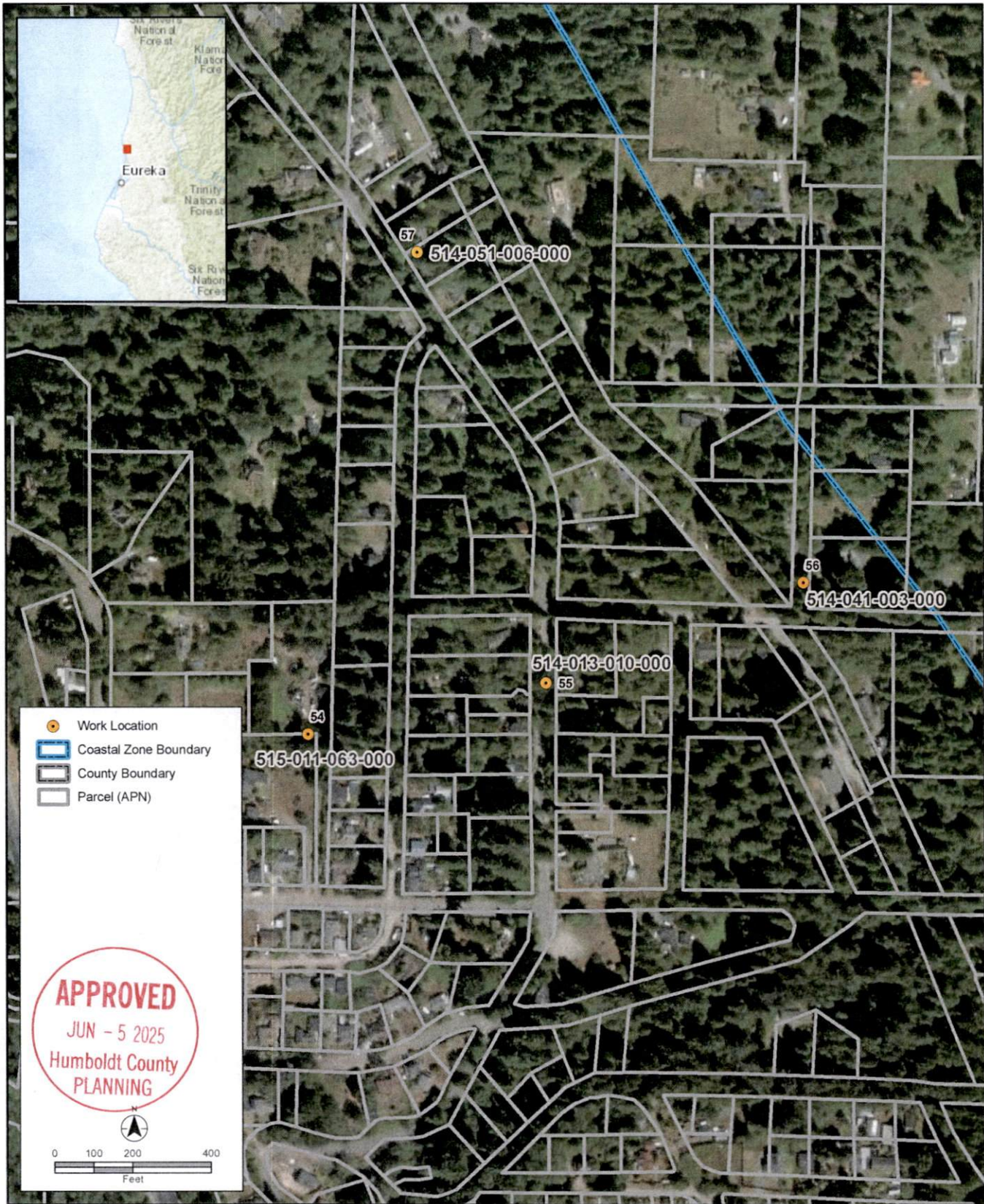
**Project Location:**  
 ARCATO NORTH, CRANNELL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 13 of 29

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Stantec GIS: c:\157\active\1570656\Humboldt\_County\_CDP\_Bundle\_#6\_Distribution\mxd\Vegetation\_Management\CDP\6\_02\_aerial\_aerial\_250m.mxd\_gchb\_Data\_12/31/2024



Work Location  
 Coastal Zone Boundary  
 County Boundary  
 Parcel (APN)

**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18, T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06, T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18, T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11, T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23, T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05, T10N R01E S08, T11N R01E S32

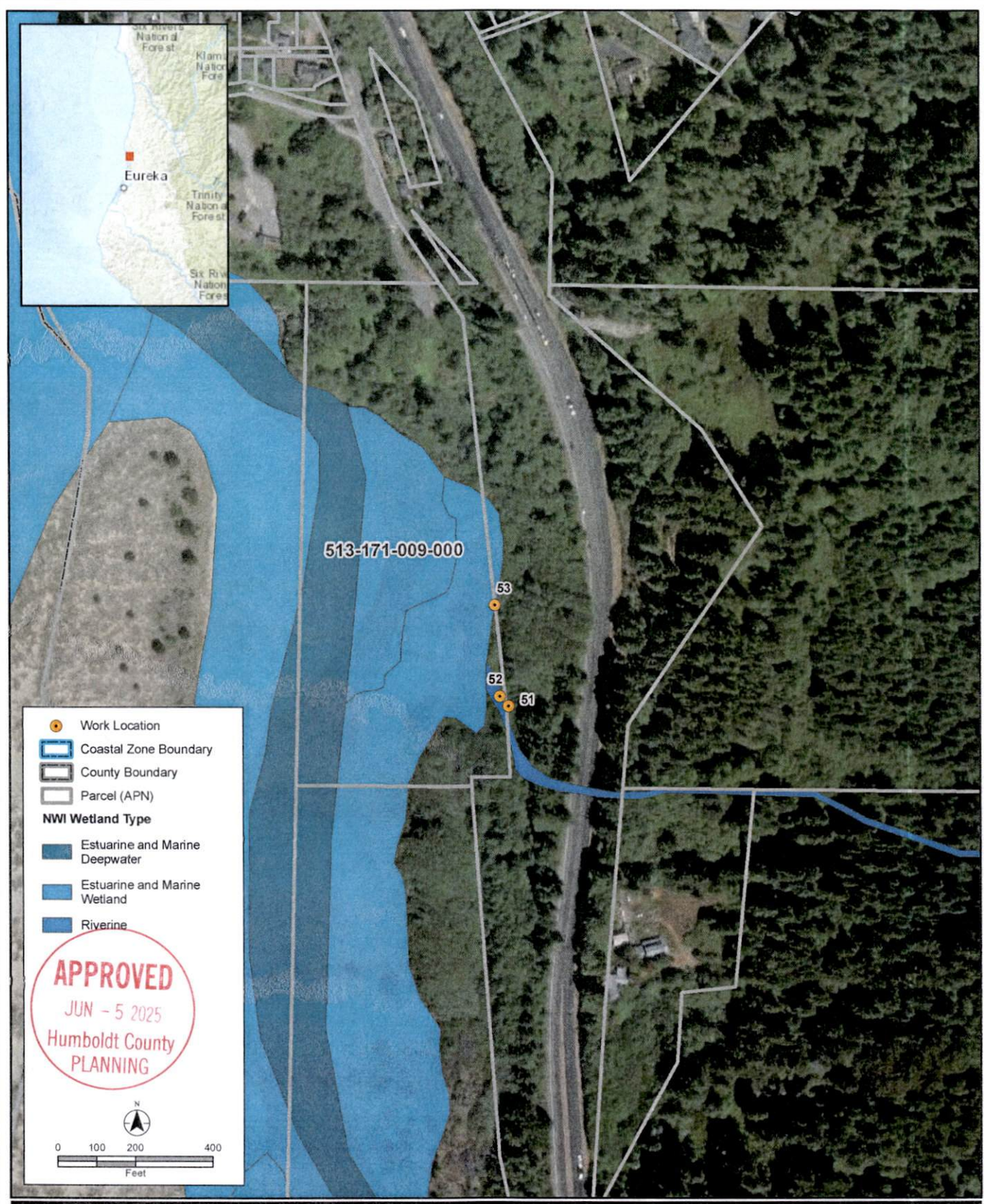
Pacific Gas and Electric Company  
Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
Figure 2. Project Location (aerial)  
Page 14 of 29**



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Stantec GIS: V:\BETA\060616\060616 Humboldt County CDP Bundle #6\_Distribution\apn\060616 Humboldt County CDP Bundle #6\_Distribution.aprx



● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Riverine

APPROVED

JUN - 5 2025

Humboldt County  
PLANNING

N

0 100 200 400

Feet

**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18, T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06, T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18, T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11, T08N R01W S14, T08N R01W S25, T09N R01W S13, T09N R01W S23, T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05, T10N R01E S08, T11N R01E S32

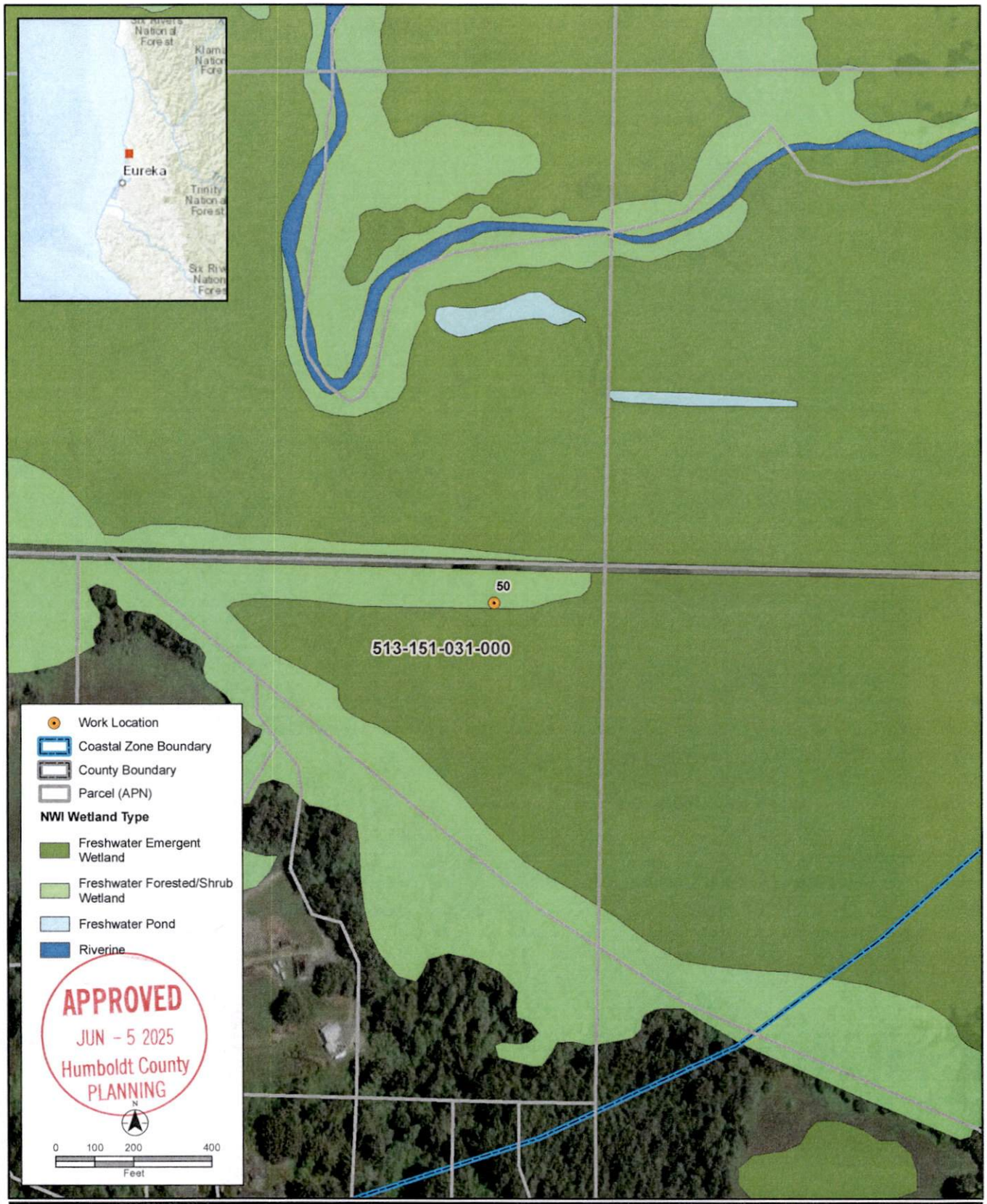
Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 15 of 29



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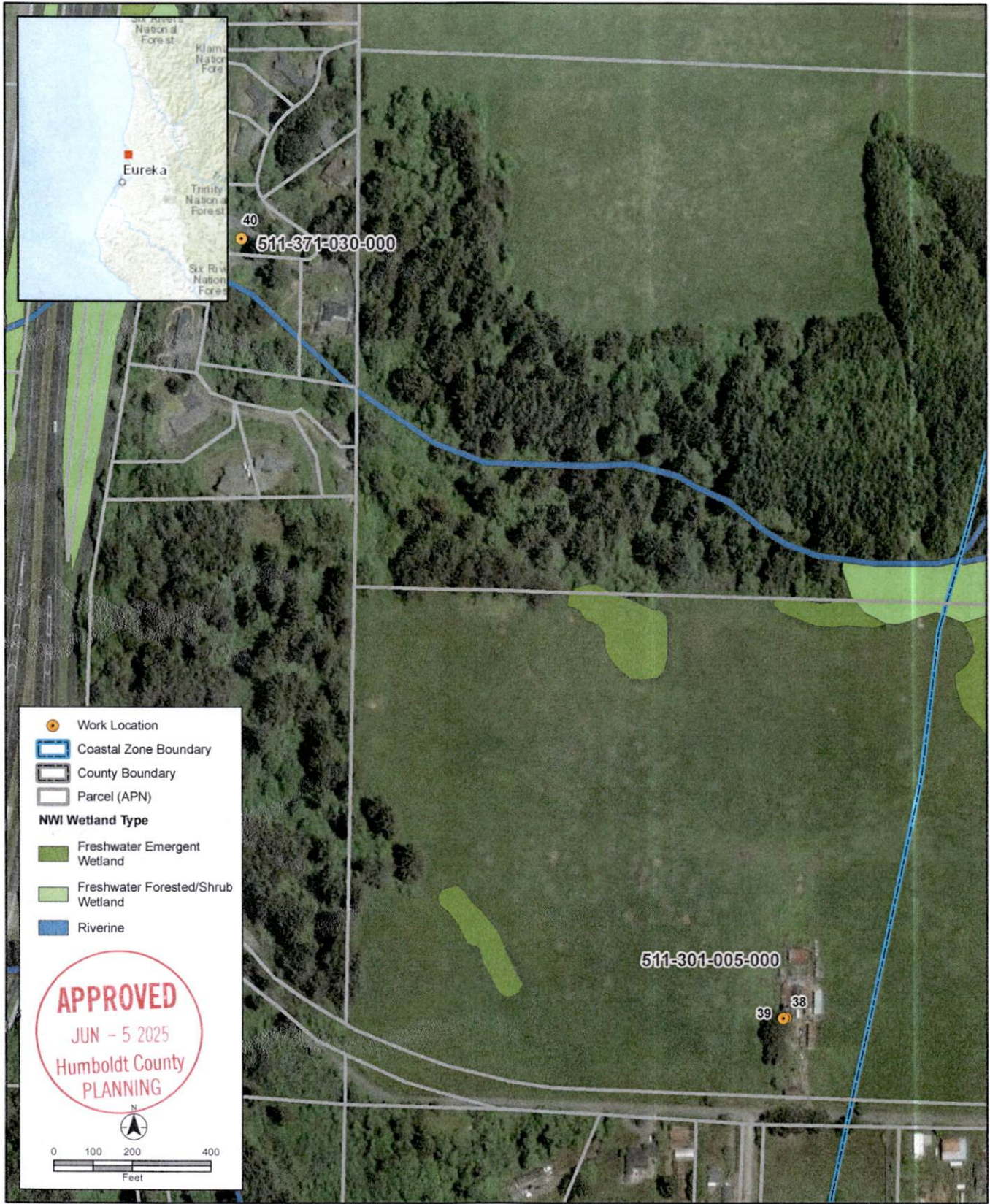
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 ARCATA NORTH, CRANNELL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYE CITY, CA Quad  
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 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
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 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 16 of 29

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Stantec GIS v.11857 ArcGIS 10.6.2024 Humboldt County CDP Bundle #6 Distribution for use at Vegetation Management-CDP-04 02 location aerial zooms.mxd c:\na Dabb\_02/01/2024



● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Riverine

APPROVED

JUN - 5 2025

Humboldt County  
PLANNING

N

0 100 200 400  
Feet

**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
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 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6 Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 17 of 29

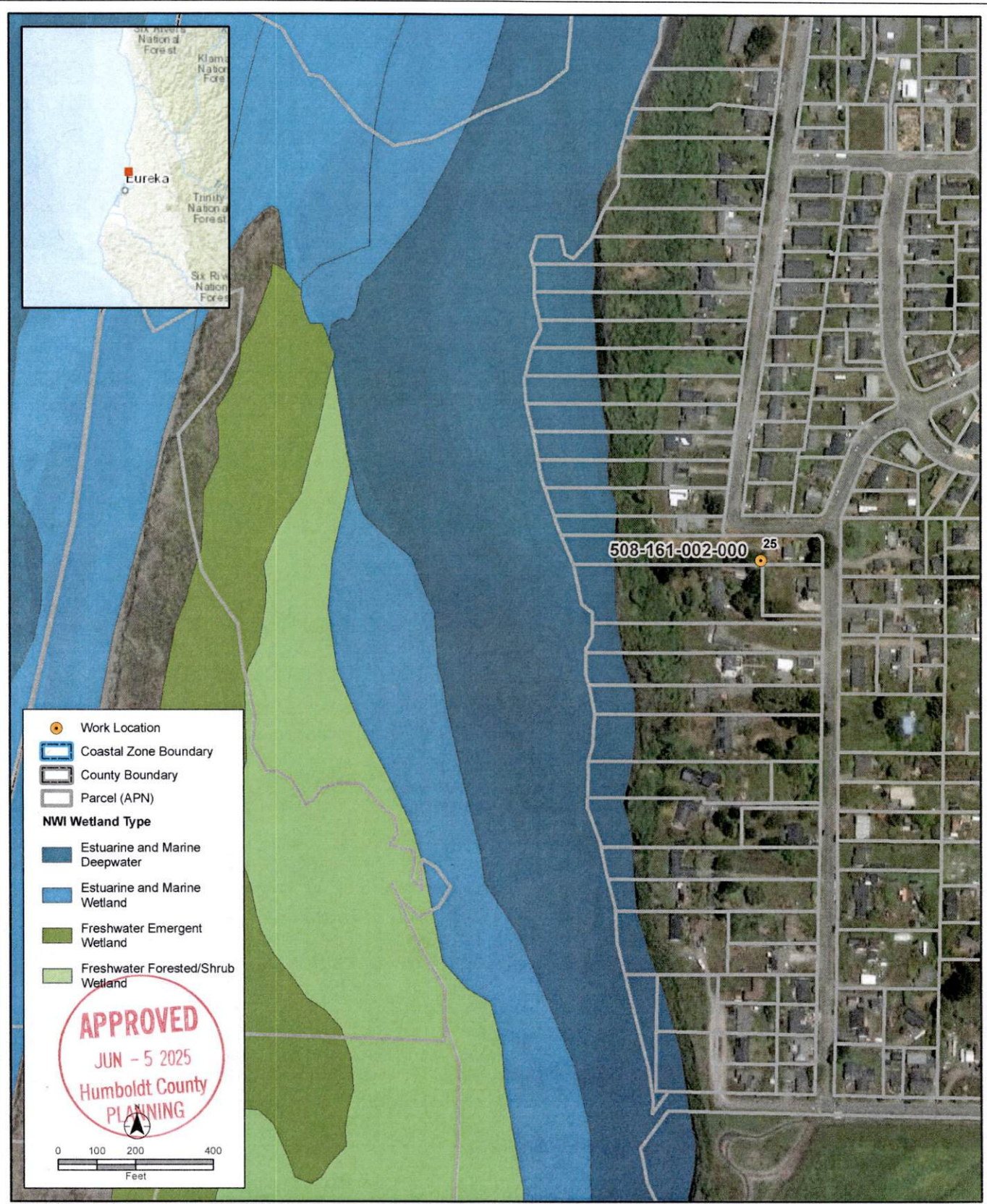


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Stantec CDP Bundle #6 Distribution Humboldt County CDP Bundle #6 Distribution Humboldt County CDP Bundle #6 Distribution Management-CDP-001\_02 Location aerial\_zoom.mxd secta.DWG 12/31/2024



● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland

APPROVED

JUN - 5 2025

Humboldt County

PLANNING

0 100 200 400  
Feet

**Project Location:**  
 ARCATA NORTH, GRANNELL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
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 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6 Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 20 of 29

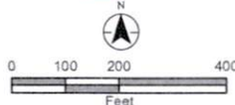


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- Work Location
- Coastal Zone Boundary
- County Boundary
- Parcel (APN)

APPROVED  
 JUN - 5 2025  
 Humboldt County  
 PLANNING



**Project Location:**  
 ARCATIA NORTH, CRANNEL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
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 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 21 of 29

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Stantec GIS v.118726561 Humboldt County CDP Bundle #6 Distribution (map) Vegetation Management-CDP (aerial) zooms.mxd, ortho Data: 12/31/2024



● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

Freshwater Emergent Wetland  
 Freshwater Forested/Shrub Wetland

APPROVED

JUN - 5 2025

Humboldt County

PLANNING

Feet

**Project Location:**  
 ARCATA NORTH, CRANNELL, FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
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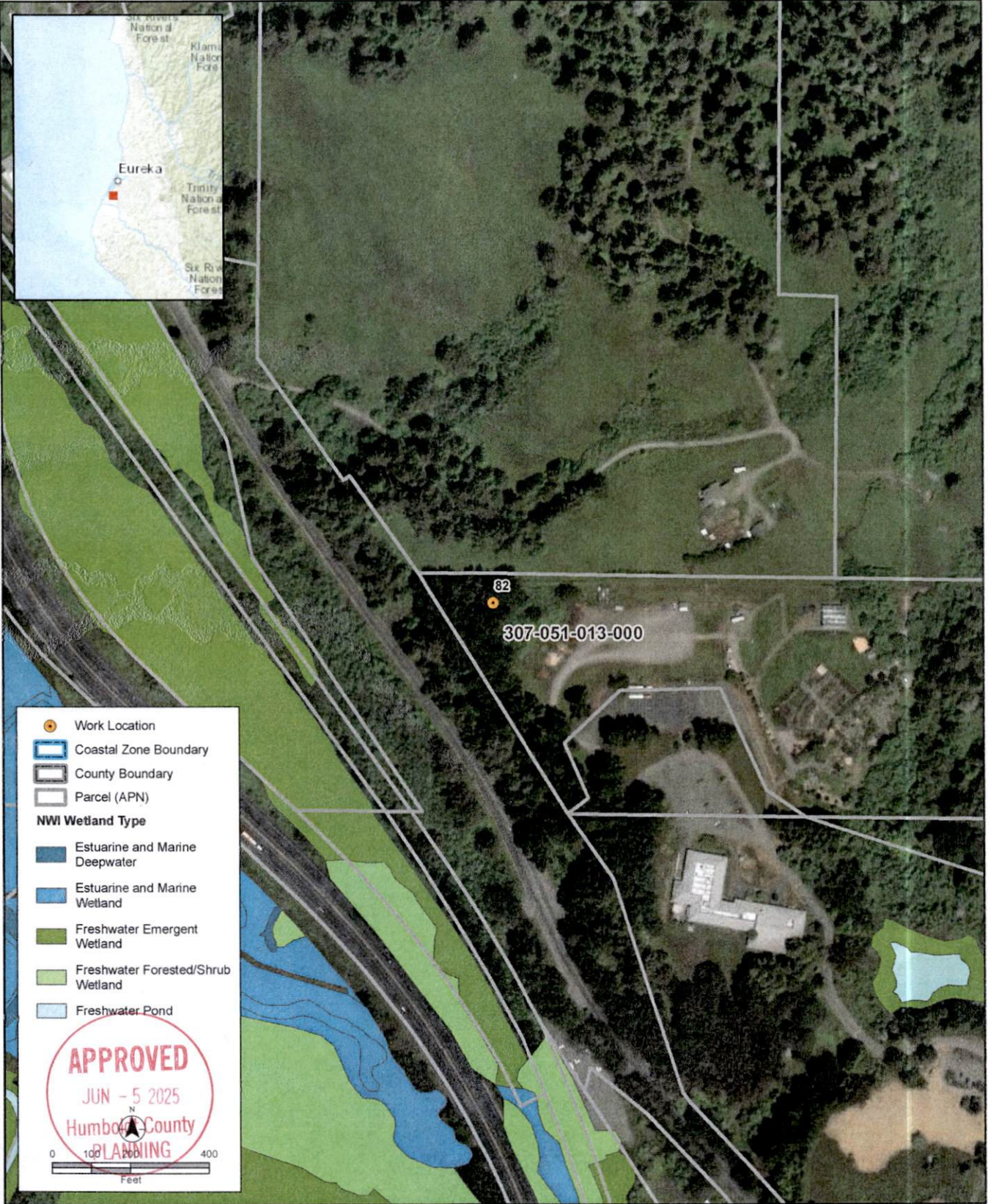
Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 22 of 29



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82  
307-051-013-000

● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond

APPROVED  
 JUN - 5 2025  
 Humboldt County  
 PLANNING

0 100 200 400

Feet



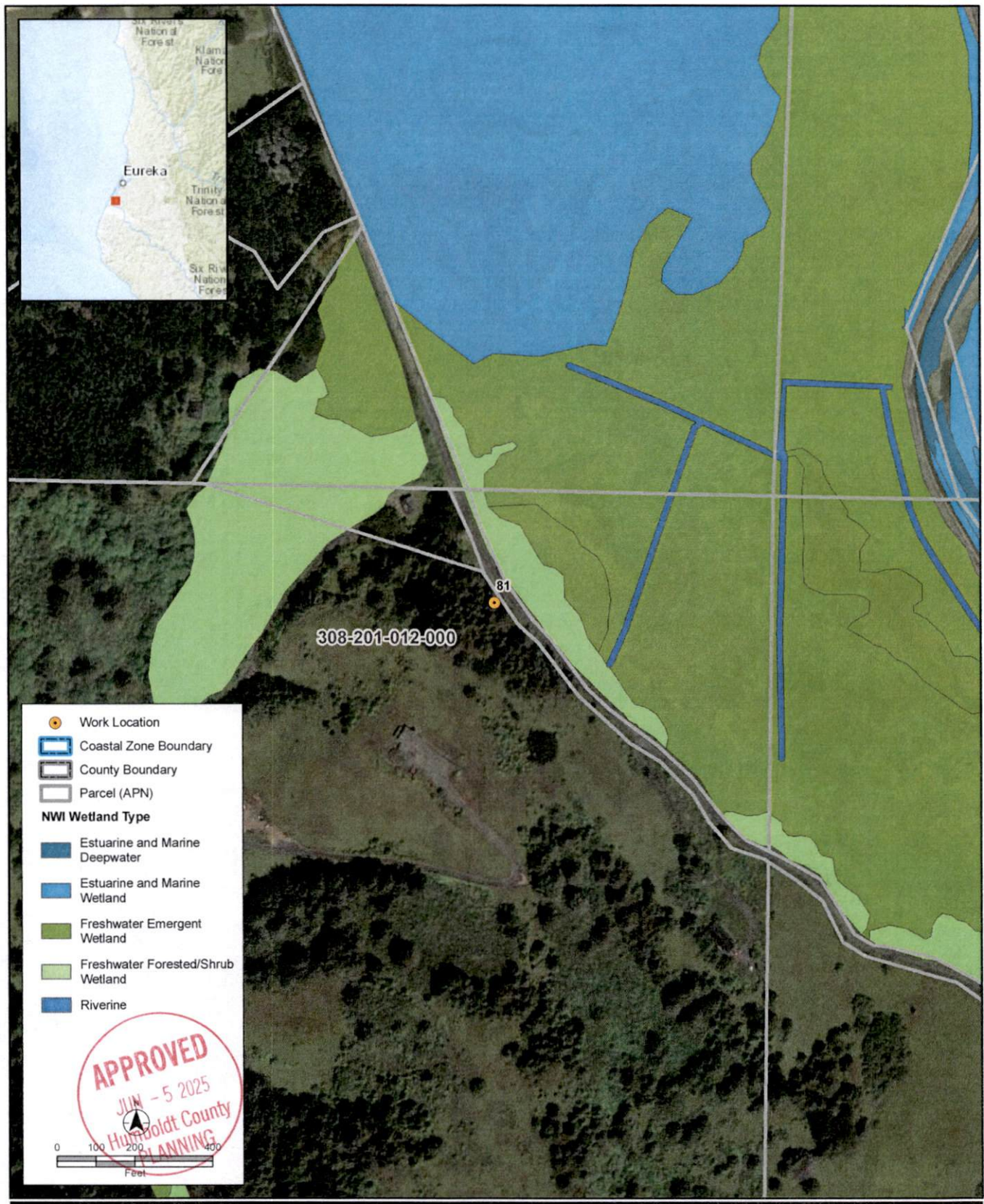
**Project Location:**  
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 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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 T06N R01W S01, T07N R01E S06, T07N R01E S07, T07N R01E S18,  
 T07N R01E S31, T08N R01E S30, T08N R01E S31, T08N R01W S11,  
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 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
 Figure 2. Project Location (aerial)  
 Page 23 of 29**

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- Work Location
- Coastal Zone Boundary
- County Boundary
- Parcel (APN)

**NWI Wetland Type**

- Estuarine and Marine Deepwater
- Estuarine and Marine Wetland
- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Riverine

APPROVED

JUN - 5 2025

Humboldt County

PLANNING

0 100 200 400

Feet



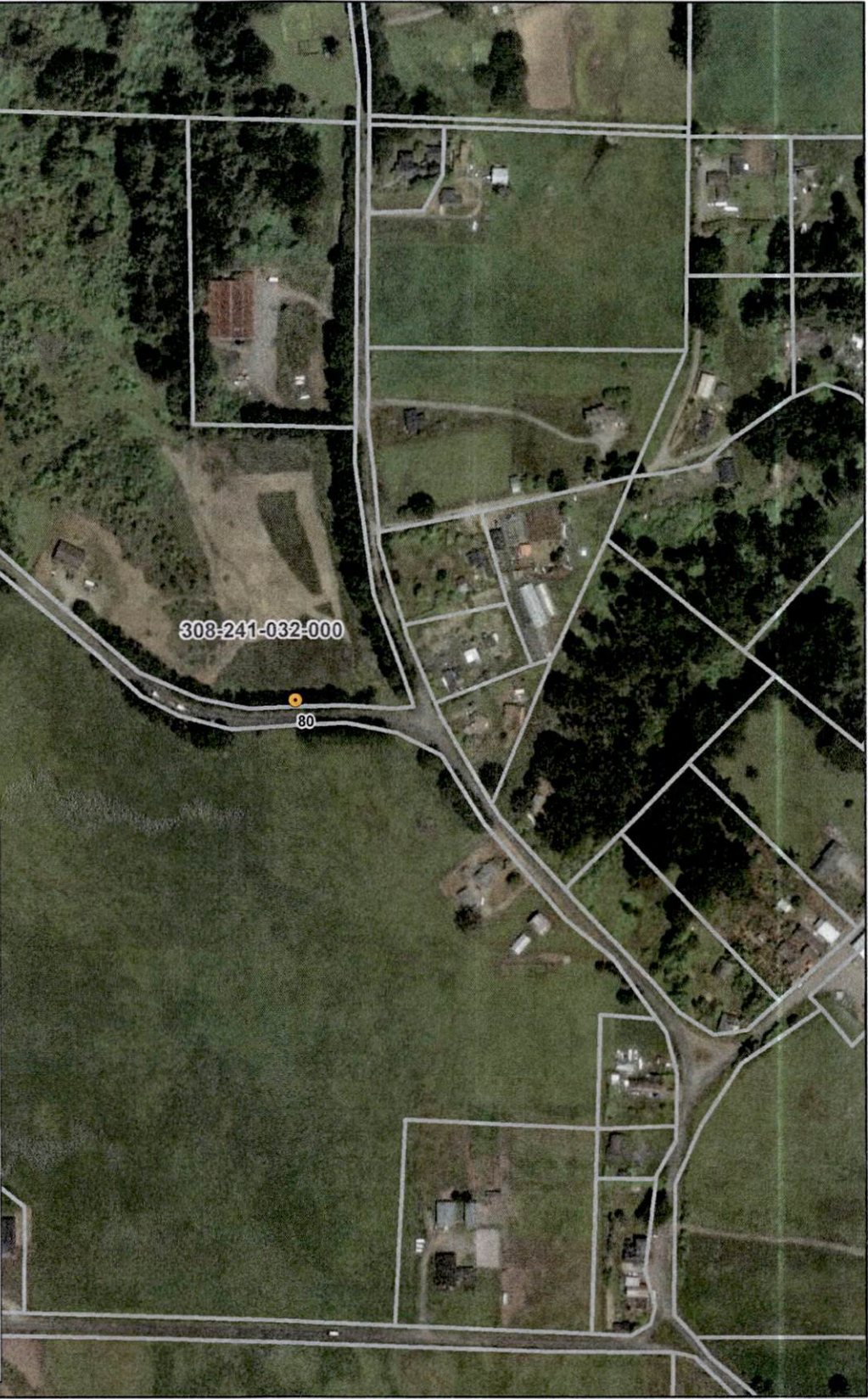
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**Project Location:**  
 ARCATA NORTH, CRANNEL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYE CITY, CA Quad  
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 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 24 of 29

Stantec GIS: \\s1157\active\15170556\Humboldt\_County\_CDP\_Bundle\_#6\_Distribution\maps\Vegetation\_Management\CDP\Map\_02\_Location\_aerial\_zooms.mxd; Date: 5/23/2024



Work Location  
 Coastal Zone Boundary  
 County Boundary  
 Parcel (APN)



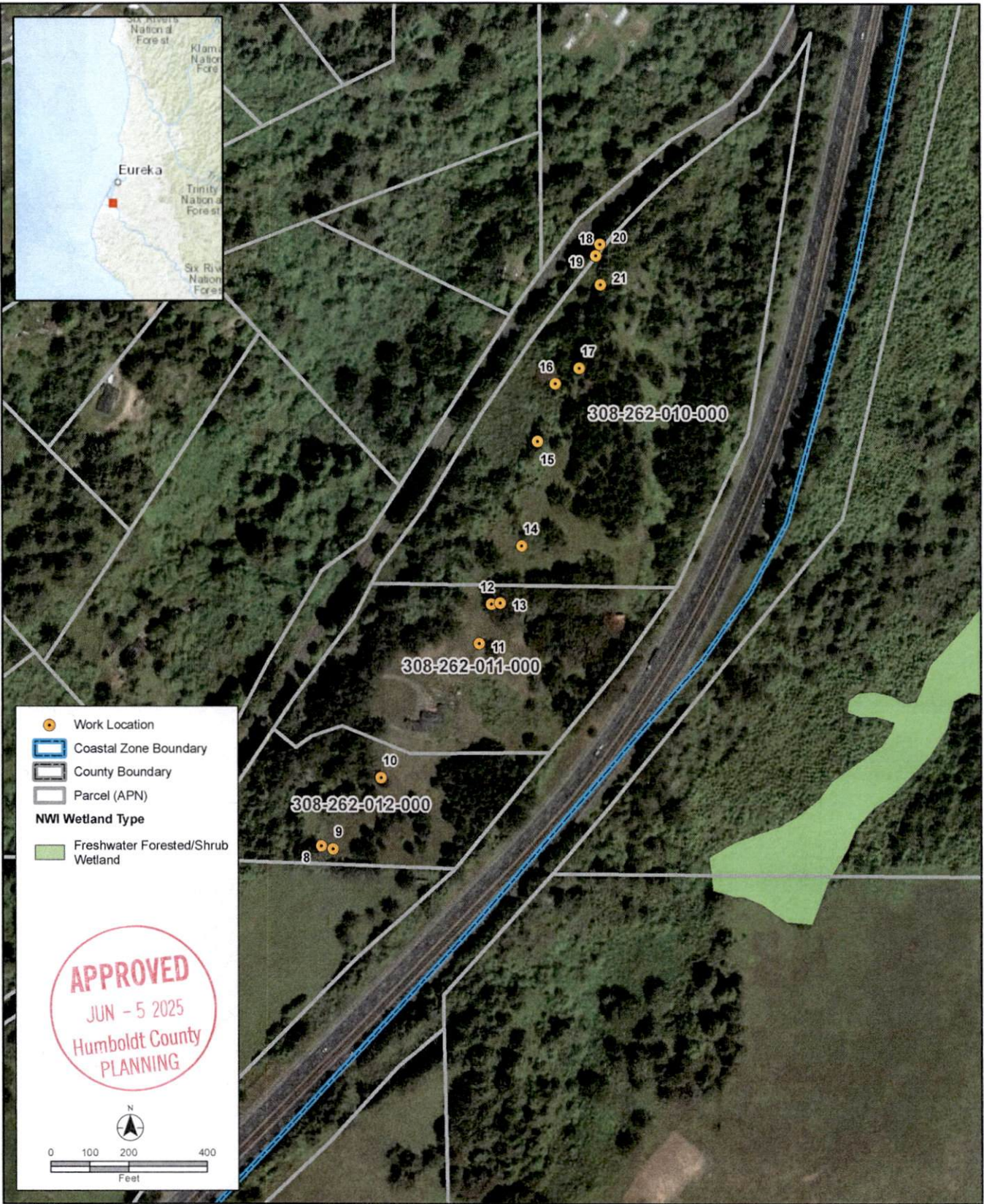
**Project Location:**  
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Pacific Gas and Electric Company  
Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution  
Figure 2. Project Location (aerial)  
Page 25 of 29**

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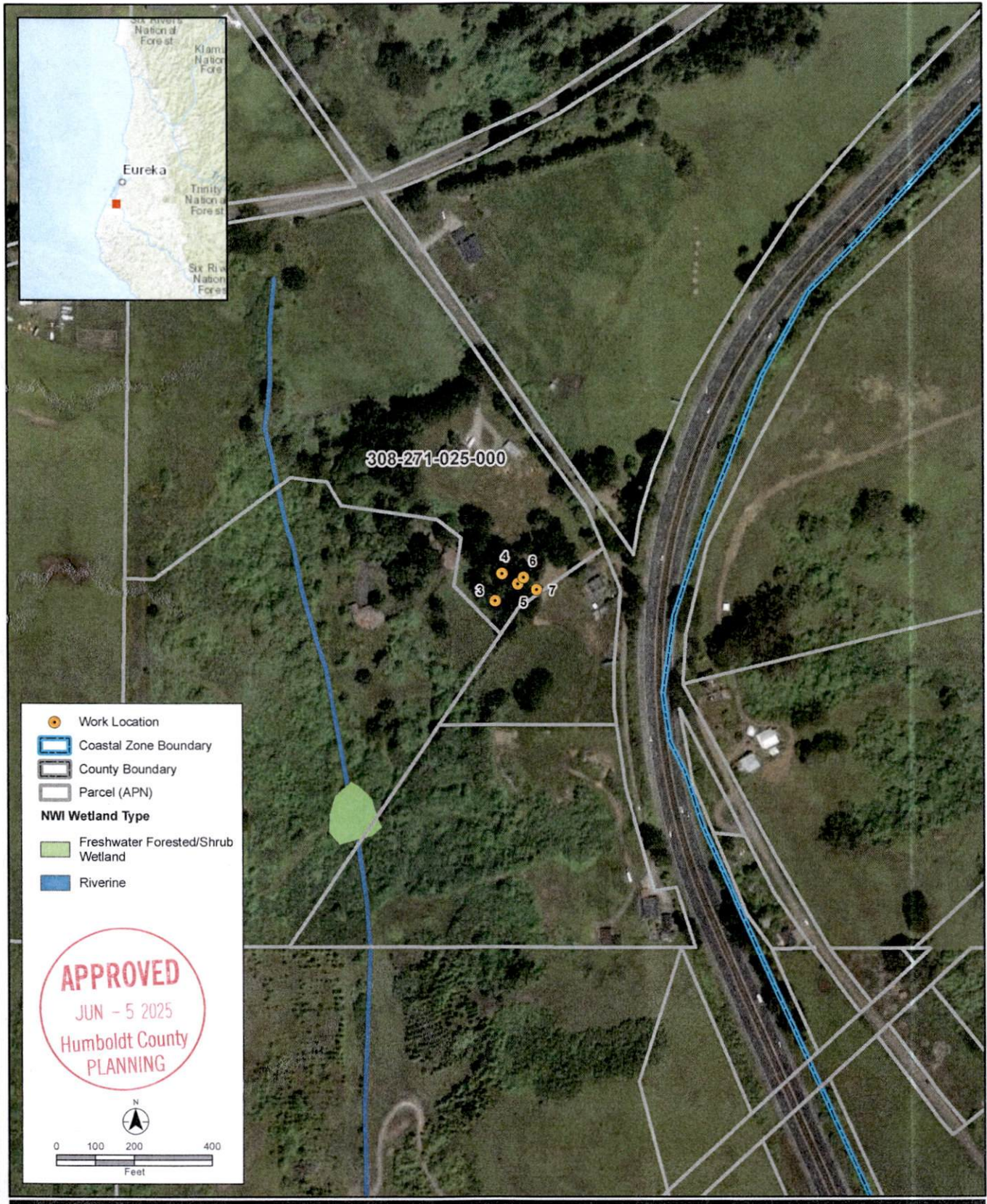
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 ARCATA NORTH, CRANNEL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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Pacific Gas and Electric Company  
 Vegetation Management-CDP

Humboldt County CDP Bundle #6\_Distribution  
 Figure 2. Project Location (aerial)  
 Page 26 of 29

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Stantec GIS: C:\1857\Acad\185706561\Humboldt\_Coach\_CDP\_Bundle\_#6\_Distribution\mxd\Vegetation\_Management\_CDP\_06\_02\_Location\_aerial\_zones.mxd, extra Data: 12/01/2024



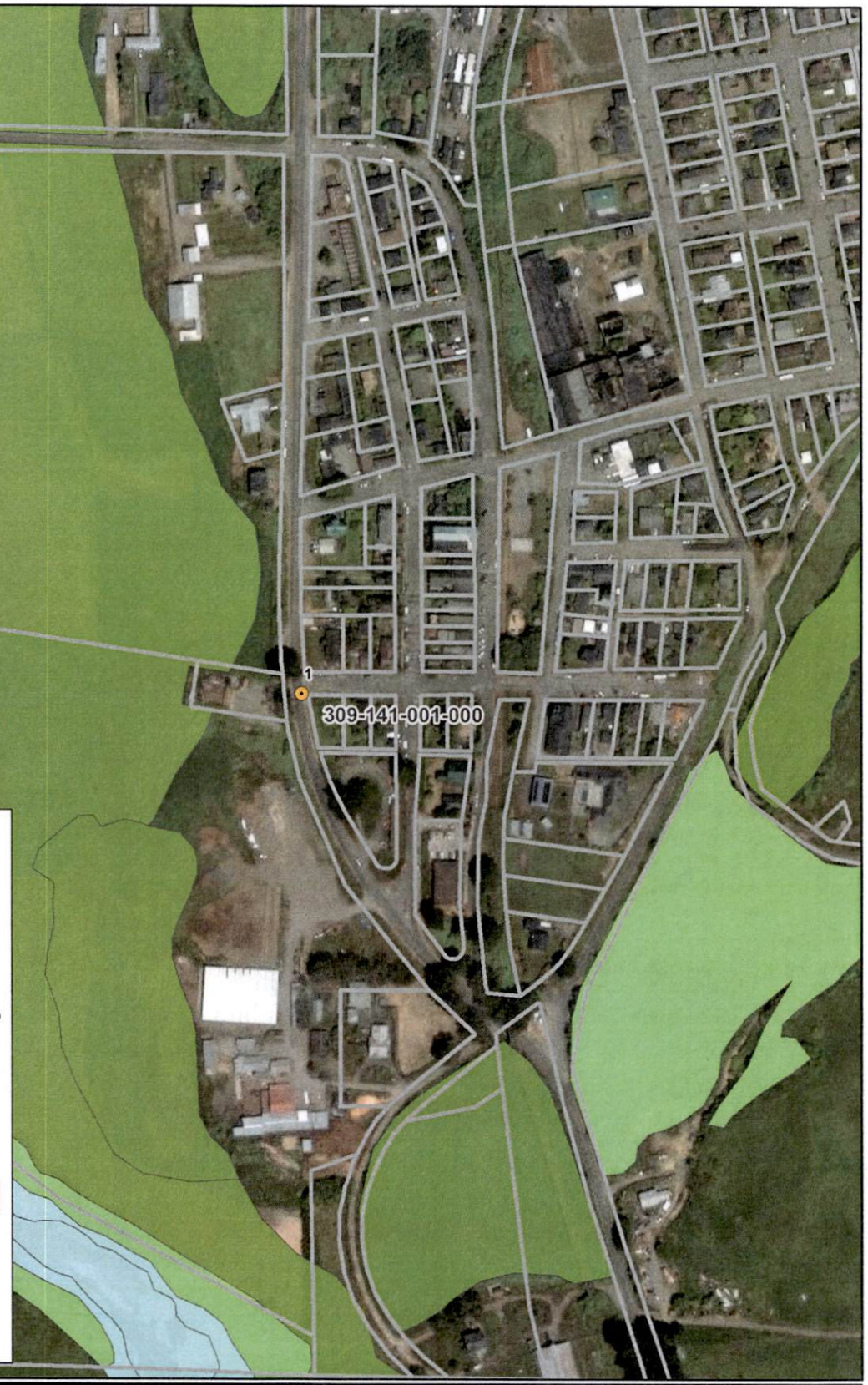
**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
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Pacific Gas and Electric Company  
 Vegetation Management-CDP  
**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 27 of 29



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● Work Location  
  Coastal Zone Boundary  
  County Boundary  
  Parcel (APN)

**NWI Wetland Type**

- Freshwater Emergent Wetland
- Freshwater Forested/Shrub Wetland
- Freshwater Pond

APPROVED

JUN - 5 2025

Humboldt County

PLANNING

0 100 200 400

Feet



**Project Location:**  
 ARCATA NORTH, CRANNELL FIELDS LANDING, ORICK, RODGERS  
 PEAK, TRINIDAD, TYEE CITY, CA Quad  
 T03N R01W S06, T03N R01W S07, T03N R01W S08, T03N R01W S18,  
 T03N R01W S19, T04N R01W S29, T04N R02W S36, T06N R01E S06,  
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 T09N R01W S24, T09N R01W S26, T09N R01W S35, T10N R01E S05,  
 T10N R01E S08, T11N R01E S32

Pacific Gas and Electric Company  
 Vegetation Management-CDP

**Humboldt County CDP Bundle #6\_Distribution**  
**Figure 2. Project Location (aerial)**  
 Page 28 of 29

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**Attachment X 1D  
Tree Data Table; Parcel APNs and Addresses**

PG&E Vegetation Maintenance

Arcata 1105 & 1106, Big Lagoon 1101, Eel River 1102 & 1103, Janes Creek 1103, Orick 1102, Trinidad 1101 & 1102 12 kV Distribution Lines

Map ID	APN	Parcel Size (Acres)	Owner's Name	Site Address	Owner Address
1	309-141-001-000	0.18	Paul Drumm; Carmen F. Drumm	47 Church St, Loleta, CA 95551	PO Box 687, Loleta, CA 95551
12	308-262-011-000	7.11	Alex Rynecki	801 Eel River Dr, Loleta, CA 95551	PO Box 538, Sausalito, CA 94966
15	308-262-010-000	15.46	Alex Rynecki	801 Eel River Dr, Loleta, CA 95551	PO Box 538, Sausalito, CA 94966
23	508-301-025-000	4.01	Landis W. Palmer; Carol L. Clymo	1792 Vine Ave, McKinleyville, CA 95519	1733 Vine Ave, McKinleyville, CA 95519
25	508-161-002-000	1.13	Charles O. Graham	1792 Ocean Dr, McKinleyville, CA 95519	1792 Ocean Dr, McKinleyville, CA 95519
26	508-121-028-000	0.27	Roslyn Lehman	1792 Lost Ave, McKinleyville, CA 95519	1792 Lost Ave, McKinleyville, CA 95519
29	508-211-018-000	0.6	Gordan T. Leppig; Julia A. Neander	1812 Fisher Rd, McKinleyville, CA 95519	1812 Fisher Rd, McKinleyville, CA 95519
30	508-224-041-000	0.32	Ronald A. Baroni; Martha R. Baroni	812 Hiller Rd, McKinleyville, CA 95519	812 Hiller Rd, McKinleyville, CA 95519
34	510-231-021-000	3.4	Margaret C. Halliday; Andrew D. Camarda	824 Eucalyptus Rd, McKinleyville, CA 95519	824 Eucalyptus Rd, McKinleyville, CA 95519
42	508-121-061-000	0.35	James F. Southward; Jean Southward	1750 Lost Ave, McKinleyville, CA 95519	2033 Stratford Way, San Mateo, CA 94403
44	517-121-011-000	21.34	Harry A. Merlo State Recreation Area	206 Big Lagoon Park Rd, Trinidad, CA 95570	PO Box 2006, Eureka, CA 95502
46	517-111-001-000	375.45	Sue-meg State Park	4150 Patricks Point Dr, Trinidad, CA 95570	4150 Patricks Point Dr, Trinidad, CA 95570
47	517-121-005-000	114.45	Sue-meg State Park	N/A	4150 Patricks Point Dr, Trinidad, CA 95570
50	513-151-031-000	14.54	Albert J. Babich; Sandra E. Babich	5755 Dows Prairie Rd, McKinleyville, CA 95519	PO Box 4840, Arcata, CA 95518
51	513-171-009-000	13.94	Caltrans	N/A	1656 Union St, Eureka, CA 95502
54	515-011-063-000	1.36	Christopher S. Harmon; Casey Harmon	640 Spring Ln, Trinidad, CA 95570	PO Box 2103, Trinidad, CA 95570
55	514-013-010-000	0.32	Elaine J. Weinreb	753 S Westhaven Dr, Trinidad, CA 95570	PO Box 427, Trinidad, CA 95570
56	514-041-003-000	1.04	Jorge E. Bustos; Cynthia A. Bustos	821 8th Ave, Trinidad, CA 95570	34261 San Simeon St, Temecula, CA 92592
57	514-051-006-000	0.41	Margo Gray	921 S Westhaven Dr, Trinidad, CA 95570	1750 Trinity Alps Rd, Trinity Center, CA 96091
58	515-081-012-000	1.04	Maclyn Morris; Jan Morris	115 Trinima Rd, Trinidad, CA 95570	PO Box 1360, Boyes Hot Springs, CA 95416
61	515-151-040-000	4.75	Tibe T. Zerai; Teddy Zerai	638 N Westhaven Dr, Trinidad, CA 95570	16603 Churchill Falls Ct, Spring, TX 77379
64	515-211-054-000	2	Richter A. Replogle; Debra K. Ryerson- Replogle	849 Stagecoach Rd, Trinidad, CA 95570	PO Box 113, Trinidad, CA 95570
69	517-231-063-000	1.42	Tamra L. Tavarez	57 Westgate Dr, Trinidad, CA 95570	57 Westgate Dr, Trinidad, CA 95570
72	517-091-002-000	429.13	Green Diamond Resource Company	N/A	1301 5th Ave, Seattle, WA 98101
73	519-322-022-000	39.97	Save the Redwoods League	Old State Hwy, Orick, CA 95555	111 Sutter St, San Francisco, CA 94104
74	519-322-020-000	28.23	Save the Redwoods League	300 Hiltons Rd, Orick, CA 95555	111 Sutter St, San Francisco, CA 94104
75	520-261-005-000	43.85	Roseanne M. Zuber	Old State Hwy, Orick, CA 95555	PO Box 729, Bayside, CA 95524
77	519-251-012-000	75.62	Douglas B. Comstock	855 Gunst Rd, Orick, CA 95555	PO Box (# N/A), Orick, CA 95555
79	517-131-016-000	107.3	Harry A. Merlo State Recreation Area	Redwood Hwy, Trinidad, CA 95570	PO Box 2006, Eureka, CA 95502

80	308-241-032-000	21.51	Bryan Robinson; Desiree Robinson	777 Table Bluff Rd, Loleta, CA 95551	777 Table Bluff Rd, Loleta, CA 95551
81	308-201-012-000	124.56	Trueman E. Vroman	1880 Hookton Rd, Loleta, CA 95551	2950 E St, Eureka, CA 95501
82	307-051-013-000	24.24	Redwoods Junior College	7707 Tompkins Hill Rd, Eureka, CA 95501	PO Box 6117, Eureka, CA 95502



**Attachment 1E**  
**Parcel APNs , General Plan, Zoning, Coastal Zone Jurisdiction**

PG&E Vegetation Maintenance  
Arcata 1105 & 1106, Big Lagoon 1101, Eel River 1102 & 1103, Janes Creek 1103, Orick 1102, Trinidad 1101 & 1102 12 kV Distribution Lines

Map ID	(Acres)	GP Designation	Zoning	Coastal Jurisdiction	Area Plan
1	0.18	PF	AE-60/W,F,R,T	Appeal	ERAP
12	7.11	AE	AE-60	Local	ERAP
15	15.46	AE	AE-60	Local	ERAP
22	0.67	RL	RS-5/G	Local	MCAP
23	4.01	RE	RS-20-M	Local	MCAP
24	4.01	RE	RS-20-M	Local	MCAP
25	1.13	RE	RS-20-R	Appeal	MCAP
26	0.27	RE	RS-20-M	Local	MCAP
27	0.27	RE	RS-20-M	Local	MCAP
28	0.27	RE	RS-20-M	Local	MCAP
29	0.6	RE	RS-20-M	Local	MCAP
30	0.32	RE	RS-20-G	Local	MCAP
31	0.32	RE	RS-20-G	Local	MCAP
32	0.32	RE	RS-20-G	Local	MCAP

33	0.32	RE	RS-20-G	Local	MCAP
34	3.4	RE	RS-20-M/G	Appeal	MCAP
35	3.4	RE	RS-20-M/G	Appeal	MCAP
41	0.35	RE	RS-20-M	Local	MCAP
42	0.35	RE	RS-20-M	Local	MCAP
43	0.27	RE	RS-20-M	Local	MCAP
44	21.34	RR(5),TC(160)	TC/DR	Appeal	NCAP
45	21.34	RR(5),TC(160)	TC/DR	Appeal	NCAP
46	375.45	PR	PR/DR	Local	TAP
47	114.45	PR	PR/A,D,B,O,R	Appeal	NCAP
48	114.45	PR	PR/A,D,B,O,R	Appeal	NCAP
49	114.45	PR	PR/A,D,B,O,R	Appeal	NCAP
50	14.54	AEP	AE-60/A,W,F,R	Local	MCAP
51	13.94	PF	U	Appeal	MCAP
52	13.94	PF	U	Appeal	MCAP
53	13.94	PF	U	Appeal	MCAP
55	0.32	RV	RS-X-M/R	Local	TAP
56	1.04	RV	RS-X-M/R	Local	TAP

57	0.41	RV	RS-X-M/R	Local	TAP
58	1.04	RR(D)	RA-5-M/A,D,R	Local	TAP
59	1.04	RR(D)	RA-5-M/A,D,R	Local	TAP
61	4.75	RR(C)	RA-2.5-M/R	Local	TAP
62	4.75	RR(C)	RA-2.5-M/R	Local	TAP
64	2	RR(A)	RA-2-M/G,D,R	Local	TAP
65	2	RR(A)	RA-2-M/G,D,R	Local	TAP
66	2	RR(A)	RA-2-M/G,D,R	Local	TAP
67	2	RR(A)	RA-2-M/G,D,R	Local	TAP
68	2	RR(A)	RA-2-M/G,D,R	Local	TAP
69	1.42	RX	RA-X/D	Local	TAP
70	1.42	RX	RA-X/D	Local	TAP
71	1.42	RX	RA-X/D	Local	TAP
72	429.13	TC	TPZ/R	Local	TAP
73	39.97	RR	RA-10/E,D	Local	NCAP
74	28.23	RR	RA-10-Y2.5/E,D	Local	NCAP
75	43.85	RR	RA-10-Y2.5/E,D	Local	NCAP
76	43.85	RR	RA-10-Y2.5/E,D	Local	NCAP

77	75.62	AEP(60)	AE-20/E,F,R	Appeal	NCAP
78	75.62	AEP(60)	AE-20/E,F,R	Appeal	NCAP
79	107.3	TC(160)	TC/A,D,R	Appeal	NCAP
80	21.51	AEG(160)	AE-160/A	Local	ERAP
81	124.56	AEG(160)	AE-160/A	Local	ERAP
82	24.24	PF	PF2	Local	HBAP