

PG&E WaveConnect™ Comment Form

PG&E wants to better understand the public's questions, concerns, and interests about the proposed Humboldt WaveConnect pilot project. We want to hear from you.

PG&E would like your input on the following:

1. To what degree would you like to participate in the proposed WaveConnect™ pilot project? How would you prefer to receive updates about the project?
2. What are the important resources/uses within the pilot project area, and what are your ideas on siting the pilot project?
3. What resource/environmental/ocean use topics are important to address in the FERC Pilot license application?
4. What should the criteria be for the technology device selection process?

How would you like to participate?

PG&E will be working with community members and regulators to prepare a FERC Draft Pilot License Application that includes a draft biological assessment, monitoring and adaptive management plans, and a navigation plan.

Please select any/all of the ways that you would like to stay in touch or get updates:

Attend public workshops at process milestones

Periodic updates via (check all that apply)

- Email
- Phone
- Mail
- Web site

Other _____

Throughout the process you can provide input by contacting us via:

Mail: William Toman
Senior Project Manager
Renewable Resource Development
245 Market Street, Room 1374-N13R
San Francisco, CA 94105-1702

Phone: 1-877-743-6436

Website: www.pge.com/waveconnect

We will be convening a **Humboldt Working Group** to support the PG&E Humboldt WaveConnect Pilot Project. We will work with organizations in the community to identify a cross-section of representatives (fishing, recreation, economic, environmental, etc.). If you are interested in participating, or know someone who might be interested in participating, please fill out the Humboldt Working Group nomination form. We will be working with a cross-section of local community interests to identify working group participants.



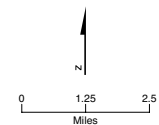
Where are important resource areas or uses that we should be aware of when planning the Humboldt WaveConnect™ pilot project location?

- LEGEND**
- Freshwater Pulp Mill Location
 - Shipwreck
 - Nautical Mile Line
 - Out Fall Location
 - 50 Foot Bathymetric Contours
 - Tow Boat Lanes
 - Dredge Dumping Site
 - Harbor Entrance
 - Urban Areas
 - Pilot Project Study Area
 - Humboldt Project Area

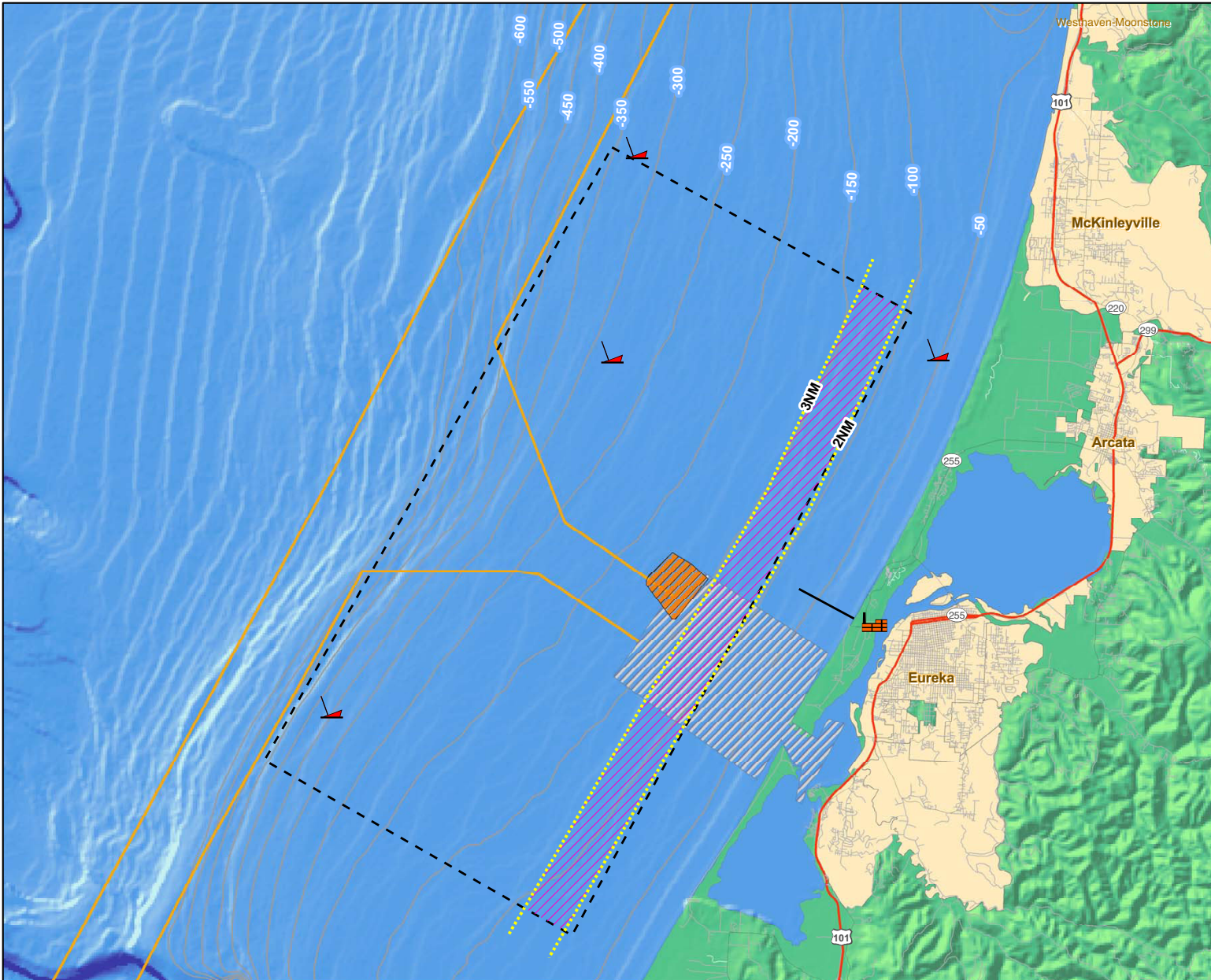
Instructions:

- (1) The study area is between 2 and 3 nautical miles. Please circle the areas inside the study area that you are aware of that are important resources, such as fishing areas, navigation areas, locations of important aquatic species, etc. Circle the area and label the resource.
- (2) Draw areas on the map where you think a wave energy project would be most appropriate. A sample 200-acre-sized box is printed below, so that you know how large a project site would need to be.

An example of an 200-acre site at this map scale



HUMBOLDT WAVECONNECT PILOT PROJECT STUDY AREA
 WAVECONNECT PROJECT
 HUMBOLDT COUNTY, CALIFORNIA



Resource Topics for Consideration

PG&E is using Federal Energy Regulatory Commission's (FERC) new Hydrokinetic Pilot Project License Application process for wave energy projects that will produce up to five megawatts in capacity for a five-year licensing term. If the license is granted, PG&E will test new wave energy technologies over this five-year term. Under this Pilot License Application process, PG&E will be working collaboratively with community members and regulators to prepare a draft application that includes a draft biological assessment, monitoring and adaptive management plans, and a navigation plan.

Please review the resource topics handout (provided) and list any additional resource topics or potential effects that should be considered in the application development.

Wave Energy Conversion Device Selection Process and Criteria:

For additional information on wave energy device selection and criteria, please see the WEC Device Selection handout (provided). Please provide your comments below about device selection process and criteria.

Please provide any additional comments you have on the WaveConnect™ project and process.

Please return this comment form to the box at the Comment Station, or mail to:

**Kearns & West
475 Sansome Street
San Francisco, CA 94111**