

x0024995000 Pacific Ocean View Sonoma Coast Home Site (Jenner, CA)



Location **California**
<https://www.genclassifieds.com/x-370452-z>



This Pacific Ocean view is from a 13.5 acre land parcel and home site on the rugged Sonoma Coast in Jenner, CA. It's 75 miles and 1.5 hours north of San Francisco. 1700 Muniz Ranch offers front line unobstructed panoramic views of the ocean, white water beach, surrounding coastal hills and Pacific Coast Highway 1. The home site is on a hill top knoll approximately 600 feet above sea level, set back from the ocean, affording 180 degree views and better weather. A property like this becomes available once in a great while. If you are ready to start building your dream home, this panoramic ocean view parcel is a must see.

For more pictures and video go to:
<http://SonomaCoastHomeSite.weebly.com>

Thank you.



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



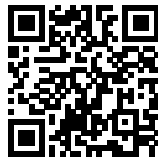
x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



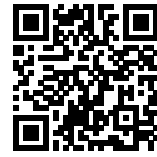
x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>



x0024995000 Pacific Ocean
View Sonoma Coast Home
Site (Jenner, CA)

<https://www.genclassifieds.com/x-370452-z>