

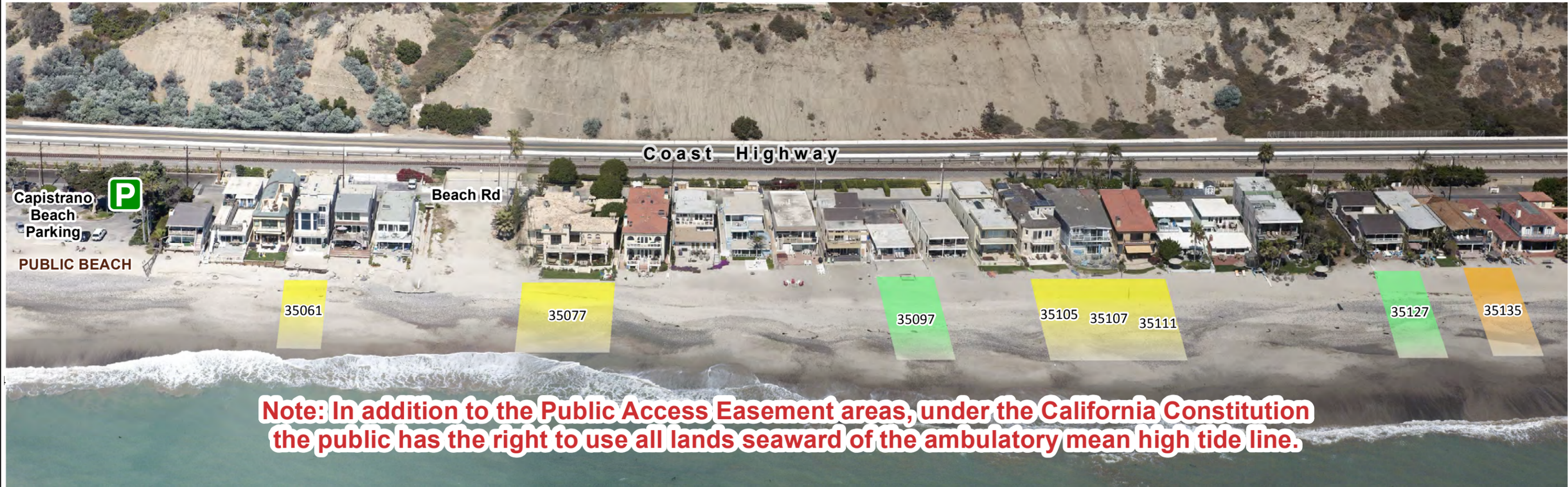
# Capistrano Beach - Public Shoreline Access - Dana Point, Orange County



Click on a number below to go to the corresponding exhibit, or Page Down.



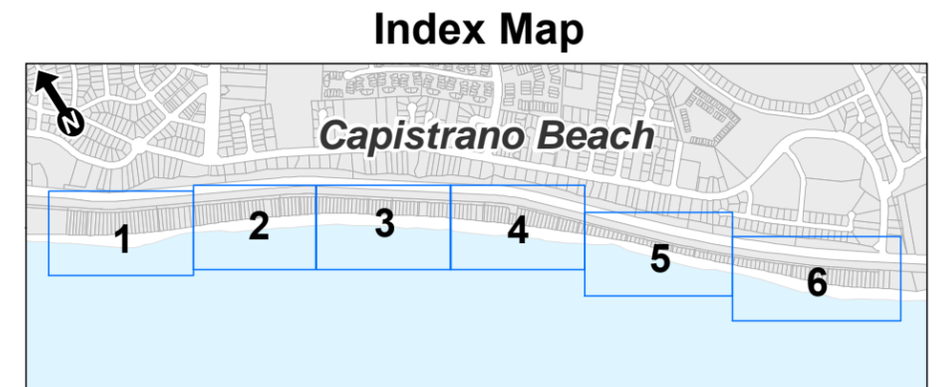
# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #1 of 6



- Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
- Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
- Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure
- Public Access Easement extending from MHTL inland to structure
- Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
- Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
 California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
 Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

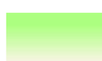
Note: All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.



Not To Scale

# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #2 of 6



-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure

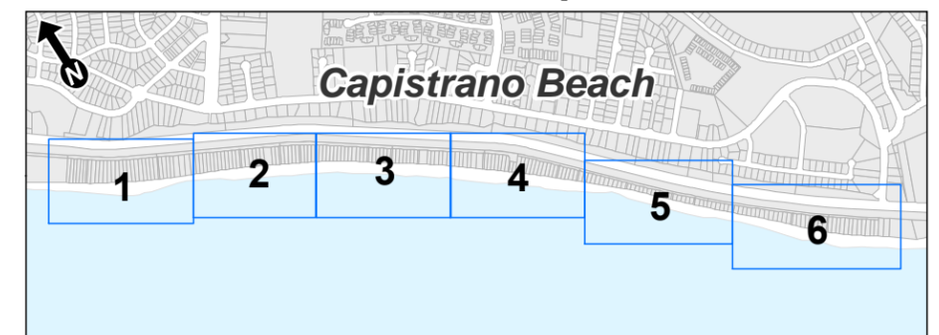
-  Public Access Easement extending from MHTL inland to structure
-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

Note: All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.

Not To Scale

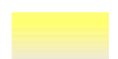
## Index Map



Produced by California Coastal Commission  
Technical Services Division - GIS Unit  
With special thanks to Aastha Madaan and Sarah Wescott  
[www.coastal.ca.gov/access/capistranobeachaccess.pdf](http://www.coastal.ca.gov/access/capistranobeachaccess.pdf)

# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #3 of 6



-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure

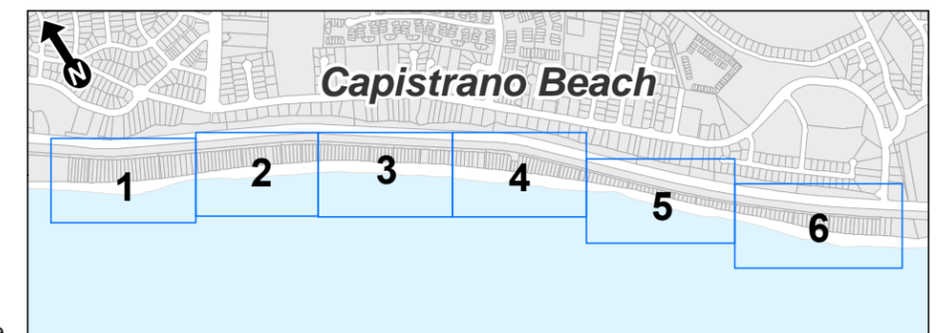
-  Public Access Easement extending from MHTL inland to structure
-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

**Note:** All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.

Not To Scale

## Index Map



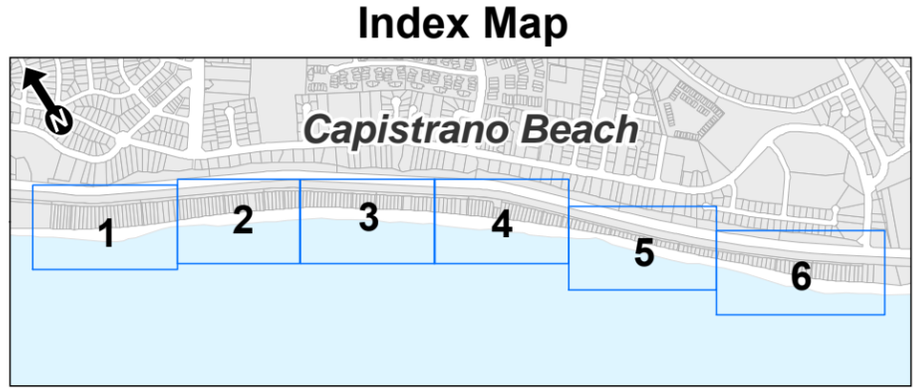
# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #4 of 6



-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland to structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
 California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
 Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

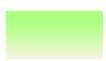
Note: All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.



Not To Scale

# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #5 of 6



-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure

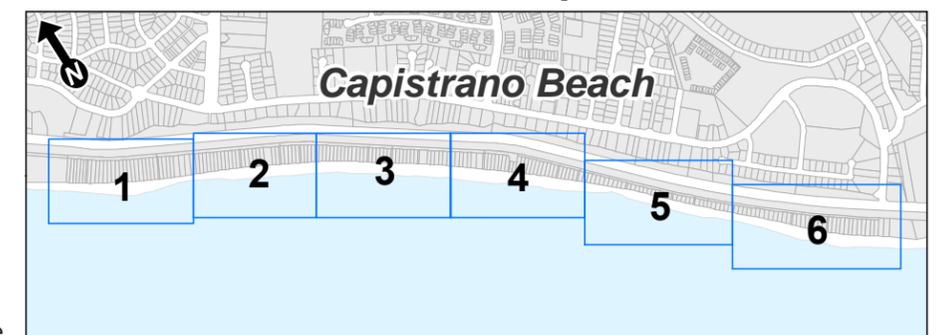
-  Public Access Easement extending from MHTL inland to structure
-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

Note: All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.

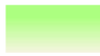
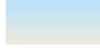
Not To Scale

## Index Map



# Capistrano Beach - Public Shoreline Access - Dana Point, Orange Co. - #6 of 6



-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 10 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland 25 ft, and no closer than 10 ft from structure

-  Public Access Easement extending from MHTL inland to structure
-  Public Access Easement extending from DHWL inland 25 ft, and no closer than 5 ft from structure
-  Public Access Easement extending from MHTL inland to structure, with a 10 ft privacy buffer from structure

Imagery Source: Copyright 2010 Kenneth & Gabrielle Adelman  
California Coastal Records Project, [www.californiacoastline.org](http://www.californiacoastline.org).  
Images processed with DoubleTake, Copyright 2010 Henrik Dalgaard

Note: All easement boundary locations are approximate. For illustrative purposes only. Under California Law the "Mean High Tide Line" ("MHTL") is a feature of the natural landscape that may vary in location, or "ambulate," as a result of tidal influence. Accordingly, where this graphic indicates that the seaward boundary of a particular easement coincides with the MHTL, the location of that seaward boundary will vary with the location of the MHTL. In addition to the Public Access Easement areas, under California Law the public has the right to use all lands seaward of the ambulatory MHTL. This ambulatory quality also applies to the "Daily High Water Line" ("DHWL") and, subsequently, to easements in which the seaward boundary coincides with the DHWL.

Not To Scale

## Index Map

