





Welcome
to the
City of Carlsbad







5791

5791
ThermoFisher
SCIENTIFIC







CARLSBAD







CARLSBAD

SURF'S UP!



CARLSBAD



DEDICATED
by
CARLSBAD BUSINESS and
PROFESSIONAL WOMEN
SEPTEMBER 12th
1987



CARLSBAD
HISTORIC
WALKING
TOUR

CARLSBAD SANTA FE DEPOT

ORIGINAL DEPOT BUILT IN 1887 AND
ALSO SERVED AS TELEGRAPH, WELLS
FARGO, POST OFFICE AND GENERAL
STORE. RENAMED "CARL" FROM 1907
TO 1917, IT BECAME THE HUB OF
LOCAL AGRICULTURE ABOUT 1915. THE
LAST PASSENGER TRAIN STOPPED IN
1957 AND IT WAS CLOSED IN 1960.





CARLSBAD

STATION
SCHEDULE
TICKETS
RATES
SERVICES
CONTACT



The Carlsbad Historical Society

258

Carlsbad



MAGEE PARK
Heritage Hall
Carlsbad Historical Society
History Museum
Public Welcome
For Park Reservations Call (760) 602-7513

NO
PARKING
FIRE LANE

VIOLATION SUBJECT TO
FINES AND POINTS IN
CALIFORNIA. MAY BE
ENFORCED BY
METRO POLICE.

Alga Norte Community Park





2802

OPEN

CARLSBERG

2802

Statue base inscription: CARLSBERG BEER HOUSE
ERECTED IN 1844
BY CARLSBERG BEER
BREWERY

Carlsbad Mineral Water Spa

Artesian Water Since 1882 - California Historic Site

1 Hr Massage \$69

European Facial \$79

Alkaline Mineral Bath \$49

Royal Treatment \$149

1 Hr Massage, Alkaline Mineral Bath,
Aromatherapy, Mud Facial

Slimming Wrap \$119

Slimming Wrap, Aromatherapy, Mud Facial

760 434-1887

www.carlsbadmineralspa.com

CARLSBAD

www.carlsbadalkalinewater.com

ARTESIAN WATER - SINCE 1882

760-434-1887

ALKALINE

WATER

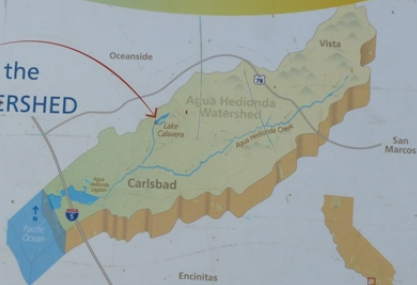
\$ 0.80/Gal





You Are Here in the AGUA HEDIONDA WATERSHED

All of the water in a watershed, whether on the surface or underground, eventually drains into the same place. In the Agua Hedionda Watershed, that place is our beaches. Whatever is on the ground gets washed there too. So, if you wouldn't want to swim in it, please don't leave it on the ground!



Lake Calavera

This dam was built in 1946 by the Carlsbad Mutual Water Company to store drinking water for the community.



The Calavera Dam site before construction began in 1946.



The dam was built with the stone from the quarry on Mount Calavera.



Native Habitat Restoration Lake Calavera Preserve

Native habitat restoration consists of removing invasive non-native plants, de-compacting the soil, and planting or seeding a disturbed area or closed trail with a specified "palette" of native plant species that are characteristic of a specific plant community, such as coastal sage scrub or southern willow riparian scrub. Restoration reduces habitat fragmentation, provides foraging and breeding areas for wildlife, and protects water quality of the lake.



Unauthorized Trails

When hikers and bikers go off authorized trails, it damages native plants and causes erosion. This reduces the quality of the open space, which is home to many native plants and animals. Because native plants are slow-growing, it takes a very long time for the habitat to recover once it has been damaged. Help us to protect this newly restored habitat by using designated trails and keeping your dogs on leash.

Restoration Methods

Coastal sage scrub restoration on the north side of Lake Calavera was conducted by using the "imprinting" method. The imprinter rakes the soil, creates a waffle pattern, spreads native plant seeds, and injects beneficial soil microbes, all at once. The depressions hold water when it rains, reducing the need for irrigation.



YOU ARE HERE

5 - Acre Restoration Site Funded by SANDAG, Transnet Environmental Mitigation Program Grant 2010 - 2014
View From Northeastern Corner



2010



2011



2012



2013



2014

SANDAG

City of
Carlsbad







To Creek
Crossing





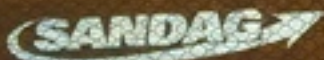
Habitat Restoration



Help Protect Nature

Restauración del Habitat

Proteja la naturaleza



Funded by the SANDAG *TransNet*
Environmental Mitigation Program



CITY OF
CARLSBAD







Garden View Rd



PLAZA
AS RANCH



Carlsbad Blvd

Beach Av

CARLSBAD

SCHOOL AHEAD



Carlsbad Inn
BEACH RESORT



1901

Siena Taverna
CASA DE BANDINI
LA COMIDA DE MEXICO







CARLSBAD BY THE SEA

Retirement Community

































