



National Park Service



In 1916 the Organic Act
and
established the National Park Service
High Performance Wireless Research and Education Network
as managers of special places
Collaborate to support research and education
set aside by the American people
for the enjoyment, education and inspiration of this
HPWREN Annual User's Workshop
and future generations.
Point Loma, California
November 6, 2007



California Mediterranean Research Learning Center



CMRLC Mission

- promote and facilitate scientific and scholarly inquiry,
- disseminate research findings to decision-makers,
- inform the citizens of Southern California about the condition of the Network Parks to help ensure their preservation, and
- promote resource stewardship in the Mediterranean ecosystems world wide.



California Mediterranean Research Learning Center



HPWREN & SDSU Field Stations Programs

Support Research and Education at Cabrillo National Monument

Project Need:

- Collect v
- View the



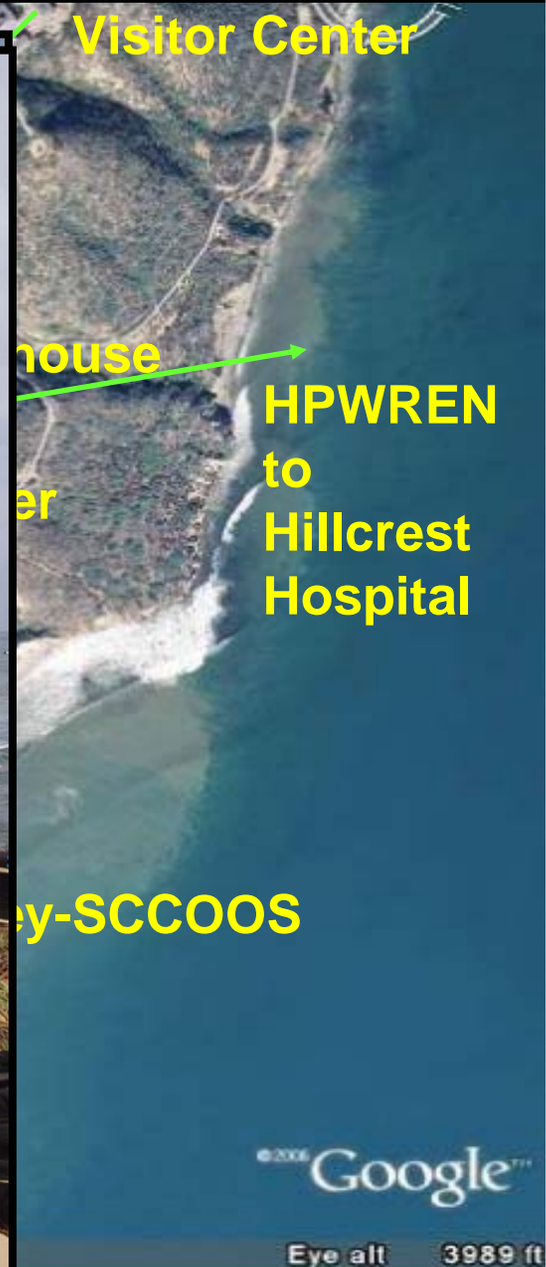
- F
- H
- b
- F
- M

Solu

- V
- T
- C
- F
- H



DI
r
gh



Pointer 32°40'12.57" N 11

©2006 Google™

Eye alt 3989 ft



What's Next?

Sea to Shining Sea LIVE

Sea to Shining Sea LIVE will expand visitor access to National Parks on both coasts of the United States via the Internet, wireless communications, and a Live Interactive Virtual Exploration (LIVE) backpack system developed by HPWREN.

Audiences need only an Internet connection to interact in real-time with Interpretive Rangers and scientists.

