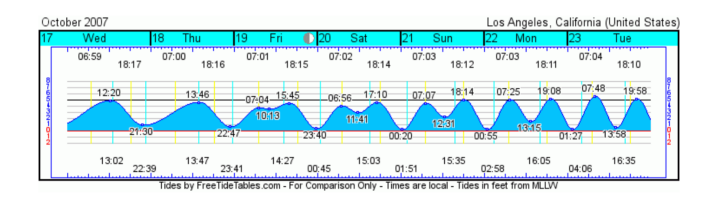
<b>Docket Number:</b>	12-AFC-02
Project Title:	Huntington Beach Energy Project
TN #:	202639
<b>Document Title:</b>	Beach Attendance and Bathing Rates for Southern California Beaches
Description:	N/A
Filer:	Monica Rudman
Organization:	Monica Rudman
<b>Submitter Role:</b>	Public Agency
<b>Submission Date:</b>	6/30/2014 2:27:22 PM
<b>Docketed Date:</b>	6/30/2014

#### 2007 Headwaters to Oceans Conference

# The Human Tide: Beach Attendance and Bathing Rates for Southern California Beaches

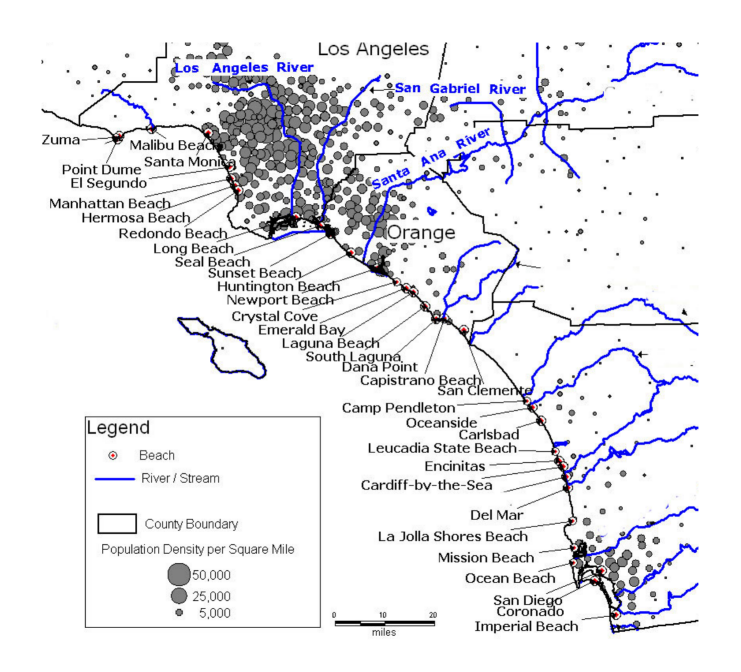


Presented by:
Ryan H. Dwight, PhD
Coastal Water Research Group

Dwight RH, Brinks MV, SharavanaKumar G, Semenza JC, Beach attendance and bathing rates for Southern California Beaches, *Ocean and Coastal Management*, 2007, 50:847-858

# **Huntington State Beach 2007 Labor Day Weekend**





## Beach Attendance Data

#### How much data was collected?

 5 years of daily attendance data was collected from 75 beaches in Southern California (2000-2004).

#### Who collected the data?

 Lifeguards (76%); Parks Departments (16%); Environmental Health Departments (8%)

#### – How was the data collected?

Direct observations (73%); Parking, hotel, camping receipts (19%); Electronic counters (8%)

## Beach Bathing Event Data

#### – What's a "bather"?

• Bather defined as an individual actively engaged in recreational water-contact (swimming & surfing).

#### – How much data was collected?

- 3 years of daily data collected at 2 beaches.
  - Del Mar beach, San Diego
  - Oceanside beach, San Diego

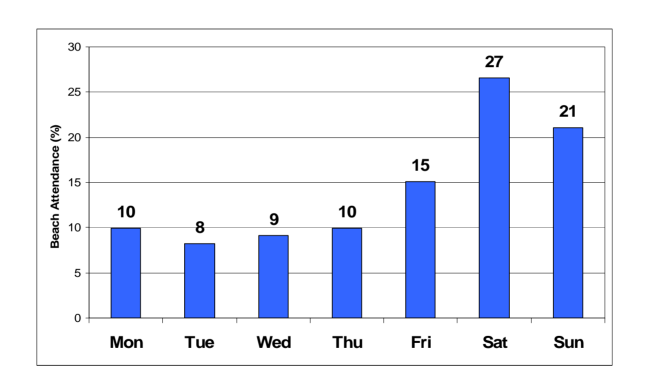
#### – Who and how was the data collected?

Data was collected by lifeguards through direct observation.

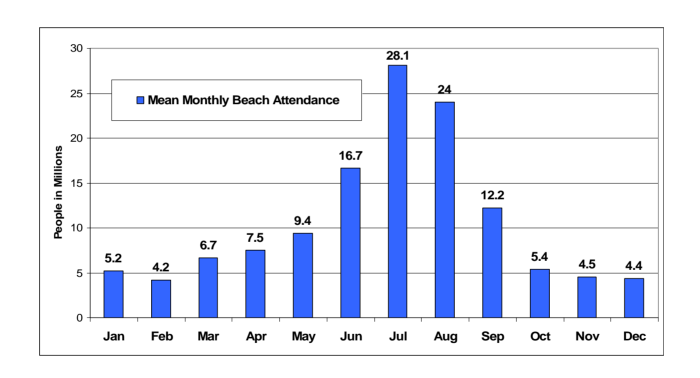
# Analysis

- Daily Attendance data was analyzed over time and by location.
- Daily Bathing Events data was used to calculate Monthly Bathing Rates.
- Daily (Attendance) x (Monthly Bathing Rates) = Bathing Events per beach.

- Beach Attendance by Day of the Week
  - 48% of all beach visits occur on weekends

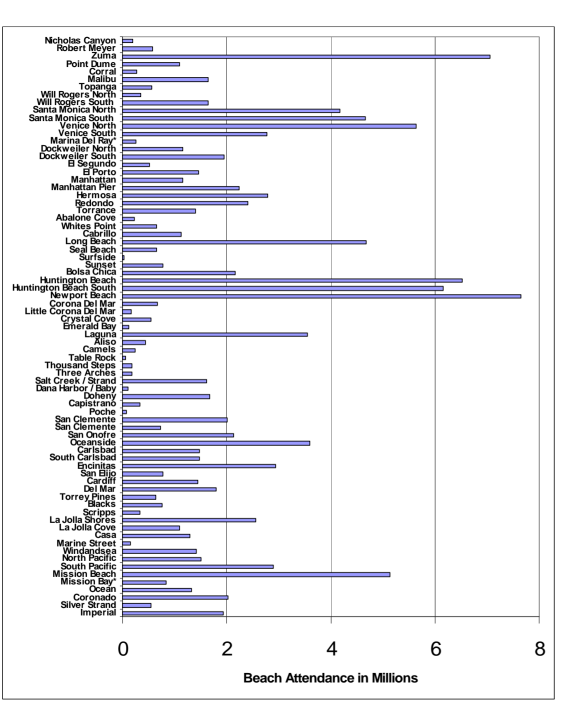


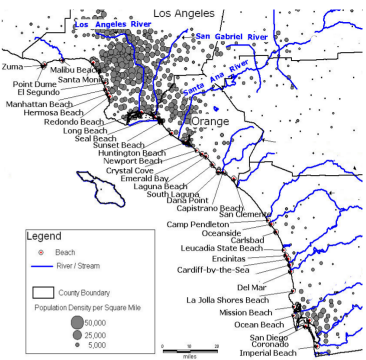
- Beach Attendance by Month
  - 53% of visits occur in the summer months



# **Beach Attendance Over 5 Years**

- On average, over 129 million visitations occur at Southern California beaches each year.
- Over 5 years there was a slight 5% increase in annual beach attendance.
  - Could be population increase or standard deviation.

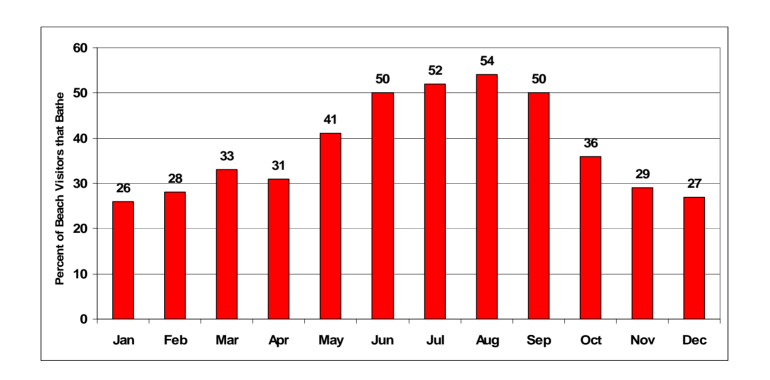




- 33% of visits at 6 of 75 beaches
- 54% of visits at 15 of 75 beaches
- Los Angeles (> 52 mill./year)
  - Zuma = 7 mill.
  - Santa Monica = 8.8 mill.
  - Venice = 8.4 mill.
- Orange County (> 36 mill./year)
  - Huntington = 12.6 mill.
  - Newport = 8.3 mill.
- San Diego (> 39 mill./year)
  - Mission = 5.9 mill.
  - Pacific = 4.4 mill.

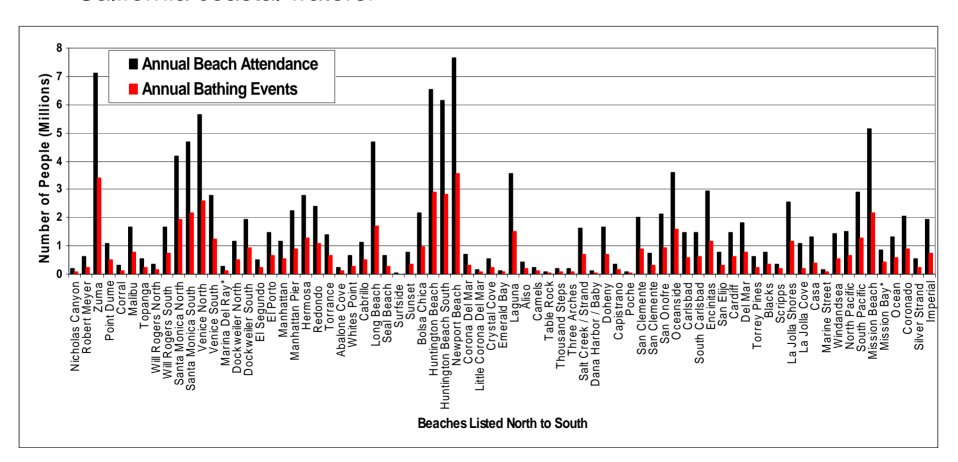
# Beach Bathing Rates by Month

 Annual average = 45% of beach visitors actively engage in recreational water contact



# **Annual Beach Bathing Events**

- Daily (Attendance) x (Monthly Bathing Rate) = Bathing Events /beach.
- On average, over 56 million bathing events per year in Southern California coastal waters.



# Discussion

#### What do the results tell us?

- The results provide a better understanding of how Southern California's beaches are being utilized by the public.
  - Distinct and consistent temporal and geographic patterns of beach usage are evident: the ebb and flow of the human tide.
- The results answer these questions:
  - How many beach visits occur in Southern California?
  - Which beaches do people go to?
  - When do people go to the beach?
  - How many bathing events occur in the coastal waters?
  - Where do people go in the water?
  - When do people go in the water?

#### Who can use these results?

- Beach managers (cities, lifeguards, police) who decide on resource allocations and who need to know the demands on infrastructure
- Businesses (tourism, advertisers, etc) which like to know who, when and where
- Health officials who are charged with protecting the public from exposure to coastal water contamination.

