Solana Beach Bicyclist and Pedestrian Advisory Committee

Douglas Alden

30 August 2011





Agenda

- Introductions
- Purpose
- Bicycle Friendly City
- Report from Oceanside
- Projects to Work on

Purpose

- To develop a set of guidelines and policy
- Foster the growth of cycling and walking





Provide a resource center for education

Bicycle Friendly City

Designated by League of American Cyclists





- 4 Award Levels
 - Platinum, Gold, Silver, and Bronze
- Oceanside is only city in San Diego County with a designation.

Is Your Community BicycleFriendly?

- Does your community have a comprehensive, connected and wellmaintained bicycling network?
- Is bike parking readily available throughout the community?
- Is there a Complete Streets ordinance or another policy that mandates the accommodation of cyclists on all road projects?



- Is there a community-wide Safe routes to School program that includes bicycling education?
- Are there bicycling education courses available for adults in the community?
- Does your community educate motorists and cyclists on their rights and responsibilities as road users?



- Does your community have an up-to-date bicycle map?
- Does the community celebrate bicycling during national Bike month with community rides, Bike to Work Day or media outreach?
- Does the community host any major community cycling events or rides?
- Is there an active bicycle advocacy group in the community?



- Do law enforcement officers receive training on the rights and responsibilities of all road users?
- Does your community have law enforcement or other public safety officers on bikes?
- Do local ordinances treat bicyclists equitably?



- Is there a specific plan or program to reduce cyclist/motor vehicle crashes?
- Does your community have a current comprehensive bicycle plan?
- Is there a Bicycle advisory Committee that meets regularly?
- Does your community have a bicycle program manager?

Hills, what hills?





eneloop bike



Assistance Speed Range: 0 to 6.2 MPH: assist ratio up to 1:2

6.2 MPH to 14.9 MPH: assist gradually

reduced to zero

Charging Time: Approx. 3 hrs. 30 mins.

Pricing: \$2100 - \$2400