Bikeways Collaborative
Supervisorial Districts 1 and 2

Bikeways Workshop

Fountain Valley Kiwanis
June 13, 2013
Regional Bikeway Planning Process

- Identify priority bikeway corridors
- Collaborative, bottom-up process
- Assist cities with project development
- Build off the local network
- Grant-ready projects
Jurisdictions Involved

- Buena Park
- Costa Mesa
- Cypress
- Fountain Valley
- Garden Grove
- Huntington Beach
- La Palma
- Los Alamitos
- Newport Beach
- Santa Ana
- Seal Beach
- Stanton
- Westminster
- County of Orange
Phased-Approach

- **Phase I: Bikeways Strategy**
  - Build consensus on regional corridors
- **Phase II: Feasibility Studies**
  - Develop conceptual plans and design recommendations for top corridors

**Corridor Planning**

**Feasibility Analysis**

**Design & Construction**
By 2035: Bikeways

Bikeways expansion will offer new commuting opportunities. Bicycles can be used as a sole mode of transportation or as a complement to bus and rail travel. The LRTP proposes the following:

- Coordinate with local jurisdictions to add approximately 750 miles of bikeways to the existing 1000 mile network
- Test bike sharing programs at key Metrolink stations
- Work with local jurisdictions to plan additional bikeways, and to preserve and maintain existing bikeways
CBSP Bikeways

Route planning
- integrated existing city plans

Design guidance
- freeway ramps
- sharrows
- bike boulevards
- wayfinding signs
- bike parking
Who Are We Planning For?

4 Types of People

- Strong and Fearless (<1%)
- Enthused and Confident (5%)
- Interested but Concerned (60%)
- No Way, No How (35%)
Planning

- Gap closures
- Connections to key destinations
- Crossings of freeways and water channels
- Utility corridors

3 "Focus Groups"
CORRIDOR B: BRISTOL-BEAR
OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors

Corridor B Bikeway Improvement Details
9.5 miles of new bike lanes
1.4 miles of new trails
2.8 miles of existing bikeway
= 13.8 miles of bikeway

13 Schools + Universities within 1/4-mile Served
11 Parks within 1/4-mile Served
73k People within 1/4-mile Served (approx.)
10.9 miles Of Bikeway Improvements
CORRIDOR C: PACIFIC COAST HIGHWAY
OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors

LEGEND
EXISTING BIKEWAYS
- Paths/Trails
- Bike Lanes
- Bike Route
PROPOSED BIKEWAYS
- Paths/Trails
- Bike Lanes
- Bike Route
- Park
- Schools
- Universities
- Project Boundary

PROJECT LOCATION

Potential new ped/bike bridge

Corridor C Bikeway Improvement Details
10.2 miles of new bike lanes
16.6 miles of existing bikeway
= 26.8 miles of bikeway

- 7 Schools + Universities within 1/4-mile Served
- 45 Parks within 1/4-mile Served
- 66k People within 1/4-mile Served (approx.)
- 10.2 miles Of Bikeway Improvements
Corridor D
Bikeway Improvement Details

10.6 miles of new bike lanes
5.1 miles of new trails
8.3 miles of existing bikeway

= 24.1 miles of bikeway

19 Schools + Universities
41 Parks
97k People
15.7 miles Of Bikeway Improvements
**Corridor E: Slater-Segerstrom**

**OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors**

**Legend**
- **Existing Bikeways**
  - Paths/Trails
  - Bike Lanes
  - Bike Route
- **Proposed Bikeways**
  - Paths/Trails
  - Bike Lanes
  - Bike Route
- Park
- Schools
- Universities
- Project Boundary

**Project Location**

**Corridor E Bikeway Improvement Details**
- 5.2 miles of new bike lanes
- 0.7 miles of new trails
- 9.6 miles of existing bikeway
- **Total: 15.5 miles of bikeway**

- **20** Schools + Universities within 1/4-mile Served
- **17** Parks within 1/4-mile Served
- **93k** People within 1/4-mile Served (approx.)
- **5.9 miles** Of Bikeway Improvements

*Graphic produced for Bikeways Workshop May 26, 2020, Data obtained from OCTA, U.S. Planning, May 2020.*
Corridor F
Bikeway Improvement Details

- 6.3 miles of new bike lanes
- 0.3 miles of new trails
- 3.7 miles of existing bikeway

= 10.3 miles of bikeway
**Corridor G: Springdale-Holder**

**OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors**

**Legend**
- **Existing Bikeways**
  - Paths/Trails
  - Bike Lanes
  - Bike Route
- **Proposed Bikeways**
  - Paths/Trails
  - Bike Lanes
  - Bike Route
- Park
- Schools
- Universities

**Project Location**

**Corridor G Bikeway Improvement Details**
- 11.2 miles of new bike lanes
- 2.9 miles of existing bikeway

**Total**
- 14.1 miles of bikeway

- **20** Schools + Universities within 1/4-mile Served
- **13** Parks within 1/4-mile Served
- **61k** People within 1/4-mile Served (approx.)
- **11.2** miles Of Bikeway Improvements
CORRIDOR H: SEAL BEACH-ORANGE AVENUE
OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors

LEGEND
EXISTING BIKEWAYS
- Paths/Trails
- Bike Lanes
- Bike Route
PROPOSED BIKEWAYS
- Paths/Trails
- Bike Lanes
- Bike Route
- Park
- Schools
- Universities
- Project Boundary

PROJECT LOCATION

Corridor H Bikeway Improvement Details
5.3 miles of new bike lanes
8.3 miles of existing bikeway

14 Schools + Universities within 1/4-mile Served
13 Parks within 1/4-mile Served
44k People within 1/4-mile Served (approx.)
5.3 miles Of Bikeway Improvements

District 4 Connection
Orange / La Palma

H

SEAL BEACH
LOS ALAMITOS
CYPRESS
STANTON
GARDEN GROVE
WESTMINSTER
CORRIDOR I: BROOKHURST-WARD
OCTA Districts 1 and 2 Bikeways Collaborative - DRAFT Corridors

Corridor I
Bikeway Improvement Details
4.4 miles of new bike lanes
0.5 miles of new trails
4.0 miles of existing bikeway
= 8.9 miles of bikeway

- 10 Schools + Universities within 1/4-mile Served
- 1 Park within 1/4-mile Served
- 39k People within 1/4-mile Served (approx.)
- 4.9 miles Of Bikeway Improvements
Corridor J
Bikeway Improvement Details
1.5 miles of new trails
1.3 miles of existing bikeway

= 2.8 miles of bikeway

Schools + Universities within 1/4-mile Served
4

Parks within 1/4-mile Served
3

People within 1/4-mile Served (approx.)
15k

Of Bikeway Improvements
1.5 miles
Timeline

Spring 2013:
Project Outreach: Events, Survey!
Draft Corridors

Summer 2013 - Fall 2013:
Bikeways Strategy

Fall 2013 - Summer 2014:
Feasibility Studies
Contact Us

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Survey

http://octa.net/BikePlanningSurvey
Or fill out a hardcopy tonight!