

MAP

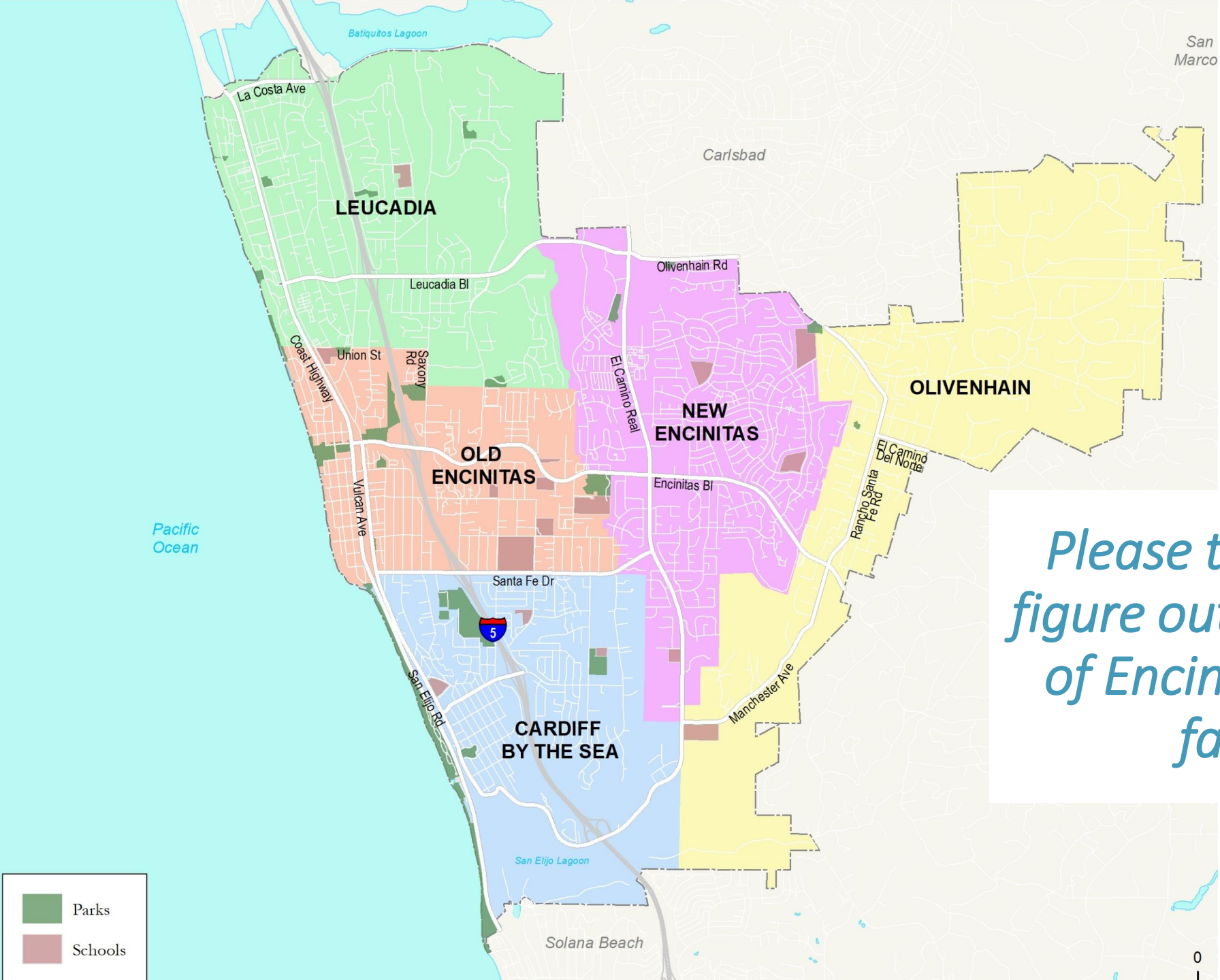
ENC NITAS





Welcome!

We will begin in a few minutes.





Please take a minute and figure out which community of Encinitas you are most familiar with.

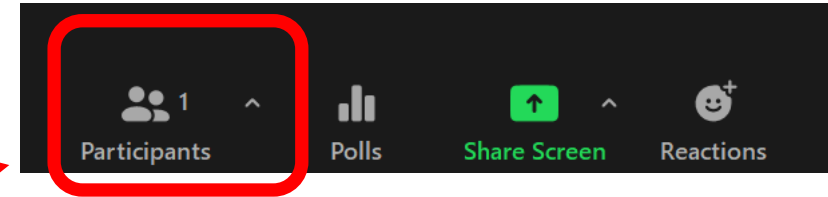
-  Parks
-  Schools

Meeting will be recorded

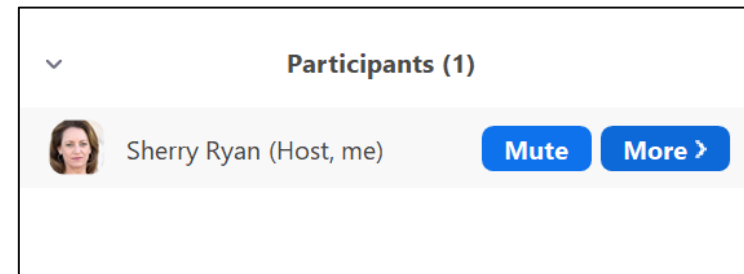


Please Rename Yourself: Which Encinitas Community Are You Most Familiar With?

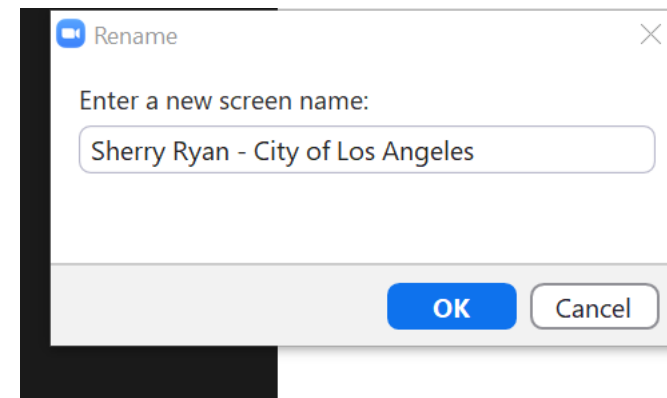
Click on Participant icon on Zoom toolbar at bottom of your screen



Click on "More" next to your name in the Participant List



Click on "Rename" and type your name and community





For technical difficulties,
please get help at the email or
phone number below:

CRAIT@cramobility.com

+1 619 468 2371

MAP ENC NITAS

Encinitas Modal Alternatives Plan (MAP)

Public Workshop #2

5-23-22



Agenda

- Welcome
- Project Overview
- Prioritization Methods & Results
- Break-Out Rooms
- Report Back / Q & A
- Next Steps



Let's Hear From You!

- Do you live in Encinitas?
- Do you work in Encinitas?
- Which Community Most Are You Most Familiar With?

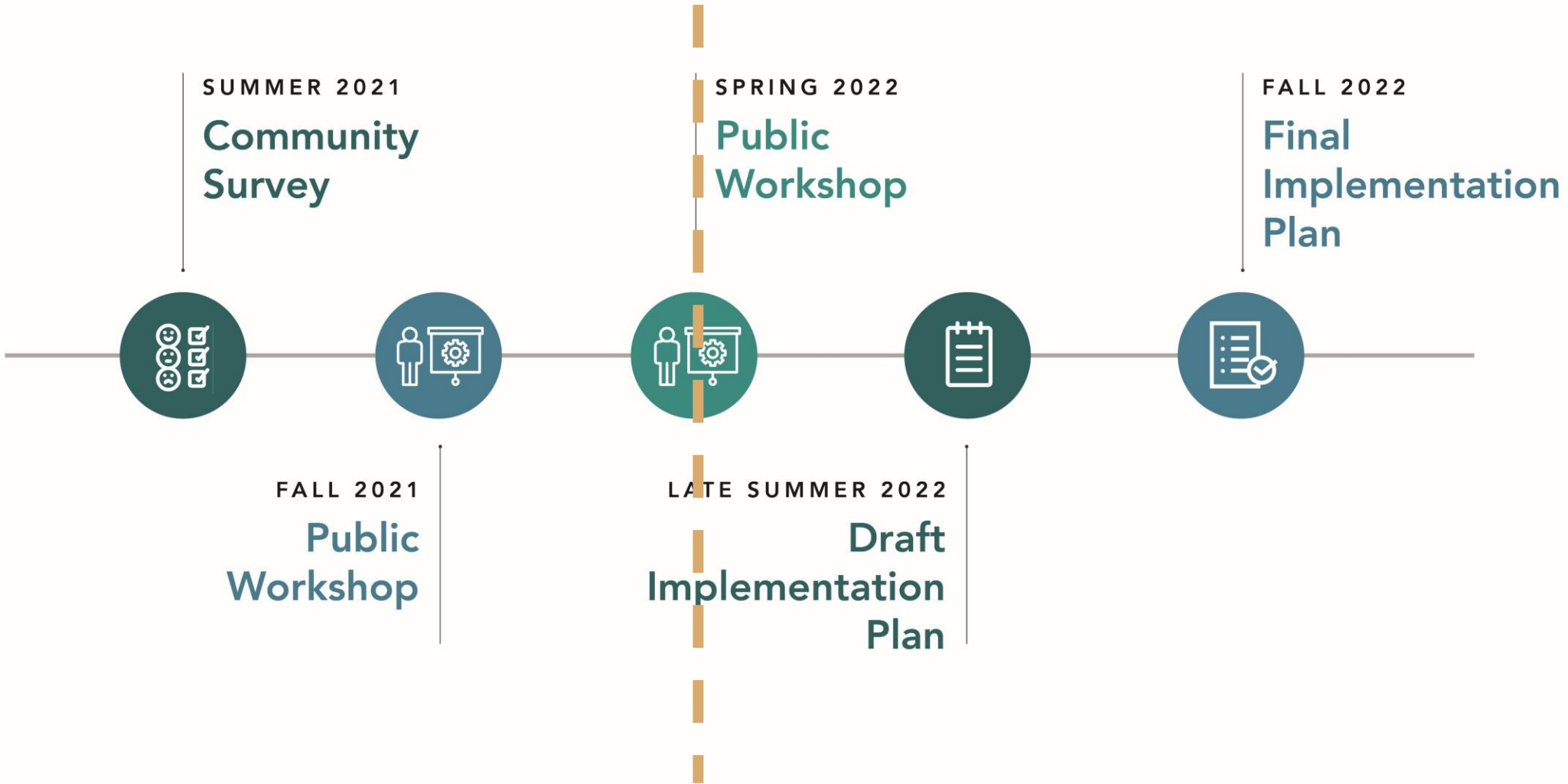
Let's Take A Poll...



Project Overview

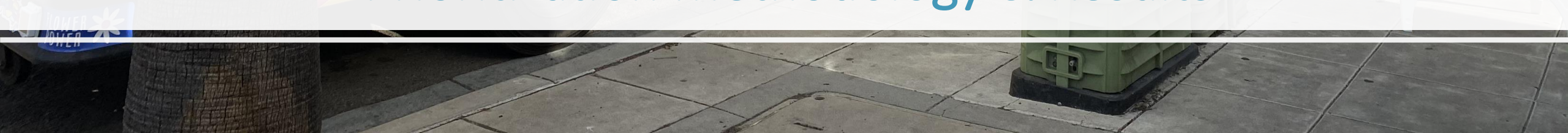
- Purpose of the Encinitas MAP
 - Create an Implementation Plan for the 2018 Active Transportation Plan
- Key Steps in the Planning Process
 - Identify unbuilt 2018 ATP proposed projects
 - Prioritize 2018 ATP proposed projects
 - Develop 35 conceptual plans with cost estimates for the top ranked projects
 - Identify funding sources and project phasing

Project Overview - Schedule





Prioritization Methodology & Results



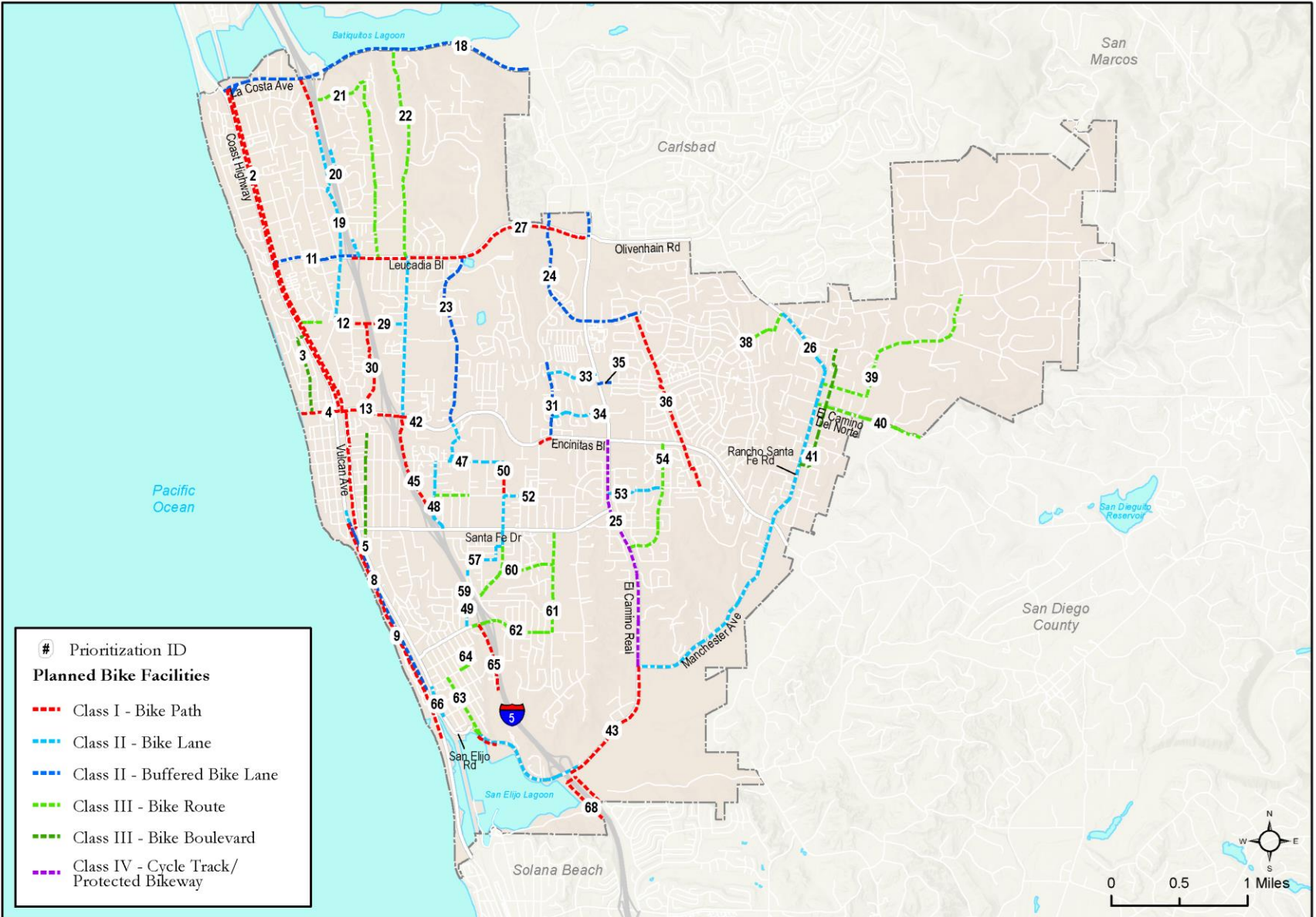


Six-Phase Prioritization Process

1. Define Set of Planned Projects
2. Define Prioritization Criteria
3. Operationalize Prioritization Criteria
4. Assign Point Values to Prioritization Criteria
5. Calculate Prioritization Score for each Project
6. Rank Projects

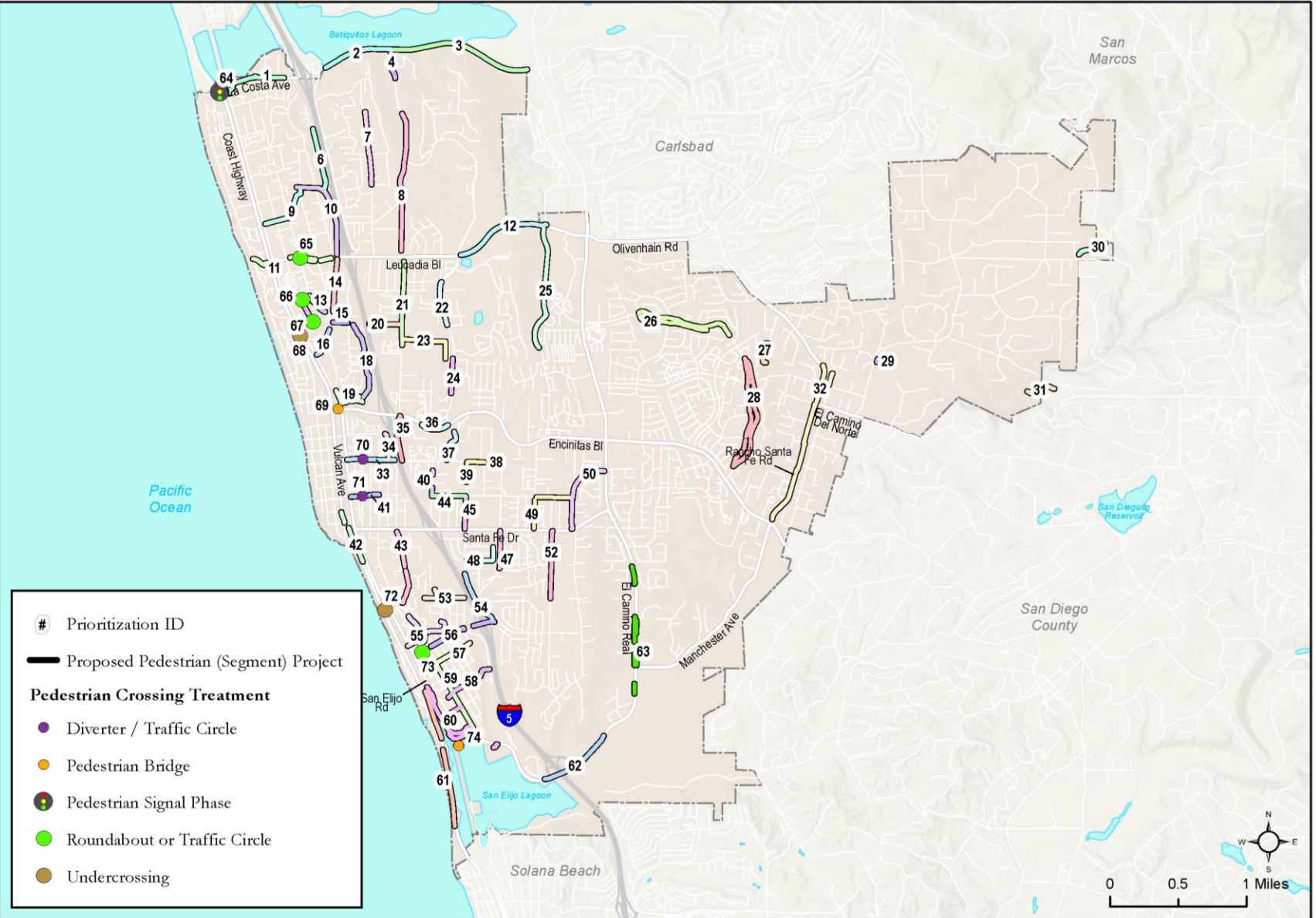
Phase 1. Define Set of Planned Bike Projects

2018 ATP Bike Projects



Phase 1. Define Set of Planned Ped Projects

2018 ATP Ped Projects



Phase 2. Define Prioritization Criteria

- Safety
- Network Connectivity
- Access Improvement
- GHG/VMT Reduction Potential
- Equity
- Project Cost
- Comfort
- Community Support



Phases 3. Operationalize Prioritization Criteria

Prioritization Criteria	Operationalization	Possible Points
Safety	Number of bike- and ped-involved collisions per mile along project extents	10
Network Connectivity	Planned project closes gap in the network	8
Access Improvement	Planned project is within 500' of certain key land uses (e.g., beaches, parks, schools, and transit stops)	6
GHG/VMT Reduction Potential	Improvement in comfortable travel increases access to key destinations as captured by the Accessibility Improvement Measure (AIM)	6
Equity	Planned project serves area with high racial minority population	4
Project Cost	Estimated project cost (order of magnitude only, e.g., High, Medium, Low)	4
Community Support	Planned project received strong support from PDT and community	4
Comfort	Planned project improves pedestrian or bicycling level of comfort from low (LOC 3 or 4) to high (LOC 1 or 2)	2

Phase 4. Assign Criteria Points

Prioritization Criteria	Point Value
<p><u>Safety:</u></p> <ul style="list-style-type: none">• Very low collisions per mile= 2 points• Low collisions per mile = 4 point• Medium collisions per mile = 6 points• High collisions per mile = 8 points• Very high collisions per mile = 10 points	2 – 10
<p><u>Network Connectivity:</u></p> <ul style="list-style-type: none">• Project does not close a network gap = 0 points• Project closes gap with no existing parallel facility on opposite side of roadway = 8 points	0, 8

Phase 4. Assign Criteria Points

Prioritization Criteria	Point Value
<p><u>Access Improvement:</u></p> <ul style="list-style-type: none">• Project is not within 500' of any category = 0 points• Project is within 500' of a beach or park = 1.5 points• Project is within 500' of an elementary, middle, or high school = 1.5 points• Project is within 500' of a transit stop = 1.5 points• Project is within 500' of a library or government building = 1.5 points	0 - 6
<p><u>GHG/VMT Reduction Potential:</u></p> <ul style="list-style-type: none">• Very Low GHG reduction = 0 points• Low GHG reduction = 1 point• Medium GHG reduction = 2 points• High GHG reduction = 3 points• Very High GHG reduction = 4 points	0 - 6

Phase 4. Assign Criteria Points

Prioritization Criteria	Point Value
<u>Equity:</u> <ul style="list-style-type: none">Project does not serve an equity area = 0Project serves an equity area = 4	0, 4
<u>Project Cost:</u> <ul style="list-style-type: none">Very high project cost = 0High project cost = 2Medium project cost = 3Low project cost = 4	0 – 4
<u>Community Support:</u> <ul style="list-style-type: none">Did not receive explicit support = 0Received support = 4	0, 4
<u>Comfort:</u> <ul style="list-style-type: none">Does not improve level of comfort = 0 pointsImproves comfort from low to high = 2 points	0, 2
Total Points Possible	44

Let's Hear From You!

- What is Your Level of Agreement with the Points Assigned to each Prioritization Criteria? (4 = very strongly agree and 1 = very strongly disagree)
- How would you change the prioritization points?

Let's Take A Poll...



Phase 5. Calculate Prioritization Score for Each Project

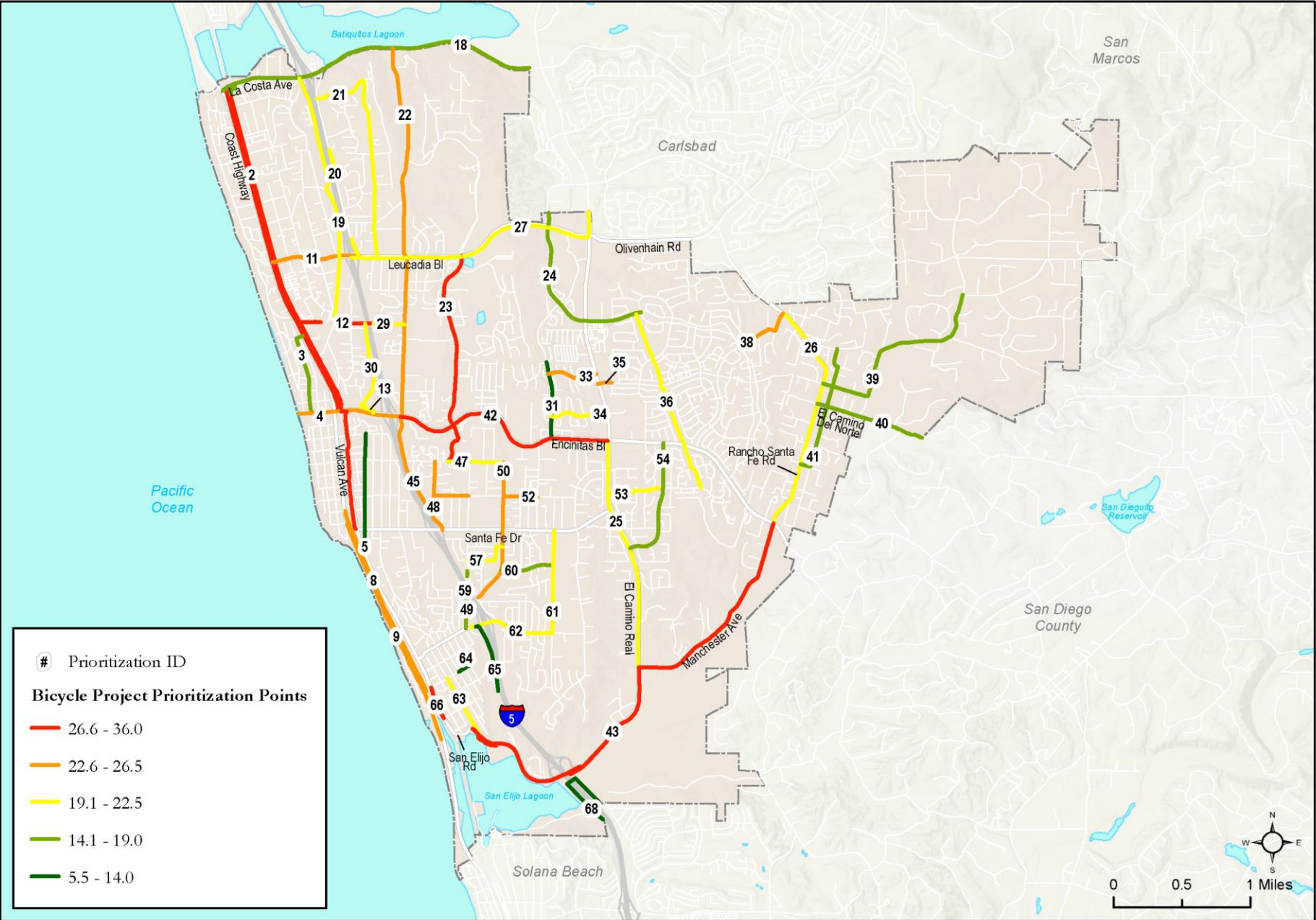
Example from **Bicycle Project Prioritization** – Input Points and Final Score

ID	Street Name	From	To	Proposed Bike Facility	Miles	Safety	Network Connectivity	Community Support	Access Improvement	GHG/MT Reduction Potential	Project Cost	Equity	Comfort	Total Points
2	Vulcan Ave Multi-use Path	La Costa Ave	Santa Fe Dr	Class I	5.9	10	8	4	4.5	3	0	4	2	36
4	Encinitas Blvd Multi-use Path	Moonlight Beach (near 5th St)	Class I (Between I-5 and Saxony Rd)	Class I	0.7	10	0	0	3	4	0	4	2	23

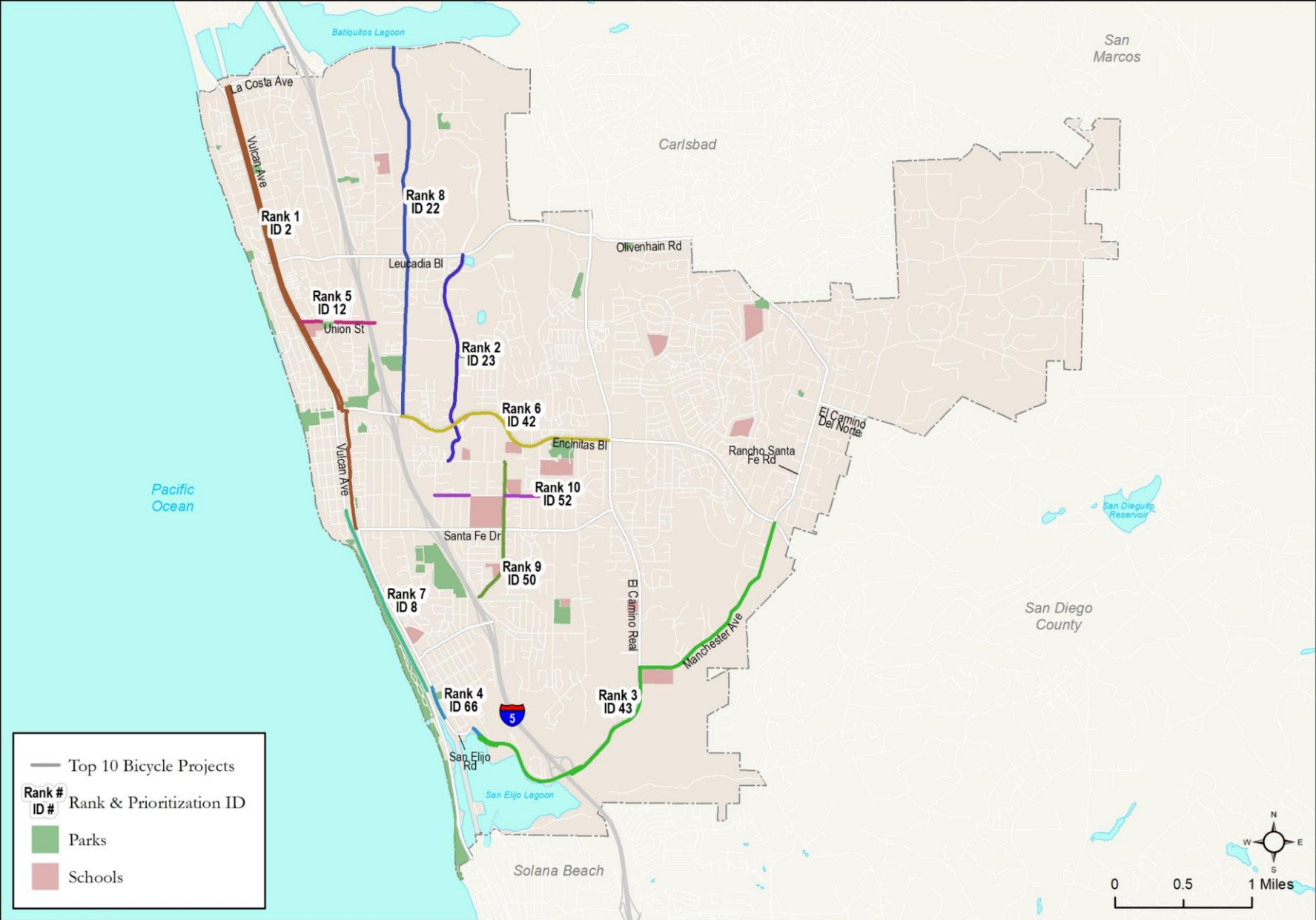
Example from **Pedestrian Project Prioritization** – Input Points and Final Score

ID	Street Name	From	To	Proposed Ped Facility	Miles	Safety	Network Connectivity	Community Support	Access Improvement	GHG/MT Reduction Potential	Project Cost	Equity	Comfort	Total Points
2	La Costa Avenue	Piraeus Street	Saxony Road	Sidewalk Infill	0.5	2	8	0	1.5	0	2	4	0	17.5
4	Saxony Road	La Costa Avenue	~1,000 feet south of La Costa Avenue	Sidewalk Infill	0.2	8	8	4	1.5	0	3	4	0	28.5

Phase 6. Rank Projects – All ATP Bike Projects



Phase 6. Rank Projects – Top 10 Citywide Bike Projects



Phase 6. Rank Projects – Top 10 Citywide Bike Projects

ID	Street Name	From	To	Proposed Facility Type (from 2018 ATP)	Miles	Total Points	Rank
2	Vulcan Ave Multi-use Path	La Costa Ave	Santa Fe Dr	I	5.9	36	1
23	Quail Gardens Dr	Leucadia Blvd	Encinitas Blvd	IIB	1.3	34	2
	Westlake St	Encinitas Blvd	Requeza St	II	0.3		
43	Manchester Ave	San Elijo Dr	Encinitas Blvd	II	2.5	29	3
	Manchester Ave Multi-use Path	I-5	El Camino Real	I	1.0		
	Manchester Ave Multi-use Path	Manchester Ave	Existing Class I Carol View Dr (near San Elijo Lagoon Nature Center)	I	0.2		
66	San Elijo Ave	Chesterfield Dr	Kilkenny Dr	II	0.2	29	4
	San Elijo Ave	Kilkenny Dr	Manchester Ave	III	0.1		
12	Union St	Vulcan Ave	~ 200 feet east of Hermes Ave	III	0.2	28.5	5
	Union St Multi-use Path	Union St	Orpheus Ave	I	0.1		
	Union St	Orpheus Ave	Ocean View Ave	II	0.1		
	Union St Multi-use Path	Ocean View Ave	East side of I-5 Pedestrian Bridge near Union Street	I	0.1		
42	Encinitas Blvd Multi-use Path	Saxony Rd	El Camino Real	I	1.7	28	6
8	Coast Highway 101	I St	Pedestrian Crossing near Santa Fe Dr	II	0.1	26.5	7
	Coast Highway 101	Pedestrian Crossing near Santa Fe Dr	Chesterfield Dr	IIB	1.4		
22	Saxony Rd	La Costa Ave	Leucadia Blvd	III	1.6	26.5	8
	Saxony Rd	Leucadia Blvd	Encinitas Blvd	II	1.2		
50	Bonita Dr Multi-use Path	Requeza St	Melba Rd	I	0.2	26	9
	Bonita Dr	Melba Rd	Santa Fe Dr	II	0.2		
	Windsor Rd	Santa Fe Dr	Munevar Rd	II	0.1		
	Windsor Rd	Munevar Rd	Villa Cardiff Dr	III	0.4		
52	Melba Rd	Regal Rd	Nardo Rd	III	0.3	25.5	10
	Melba Rd	Bonita Dr	Balour Dr	II	0.3		

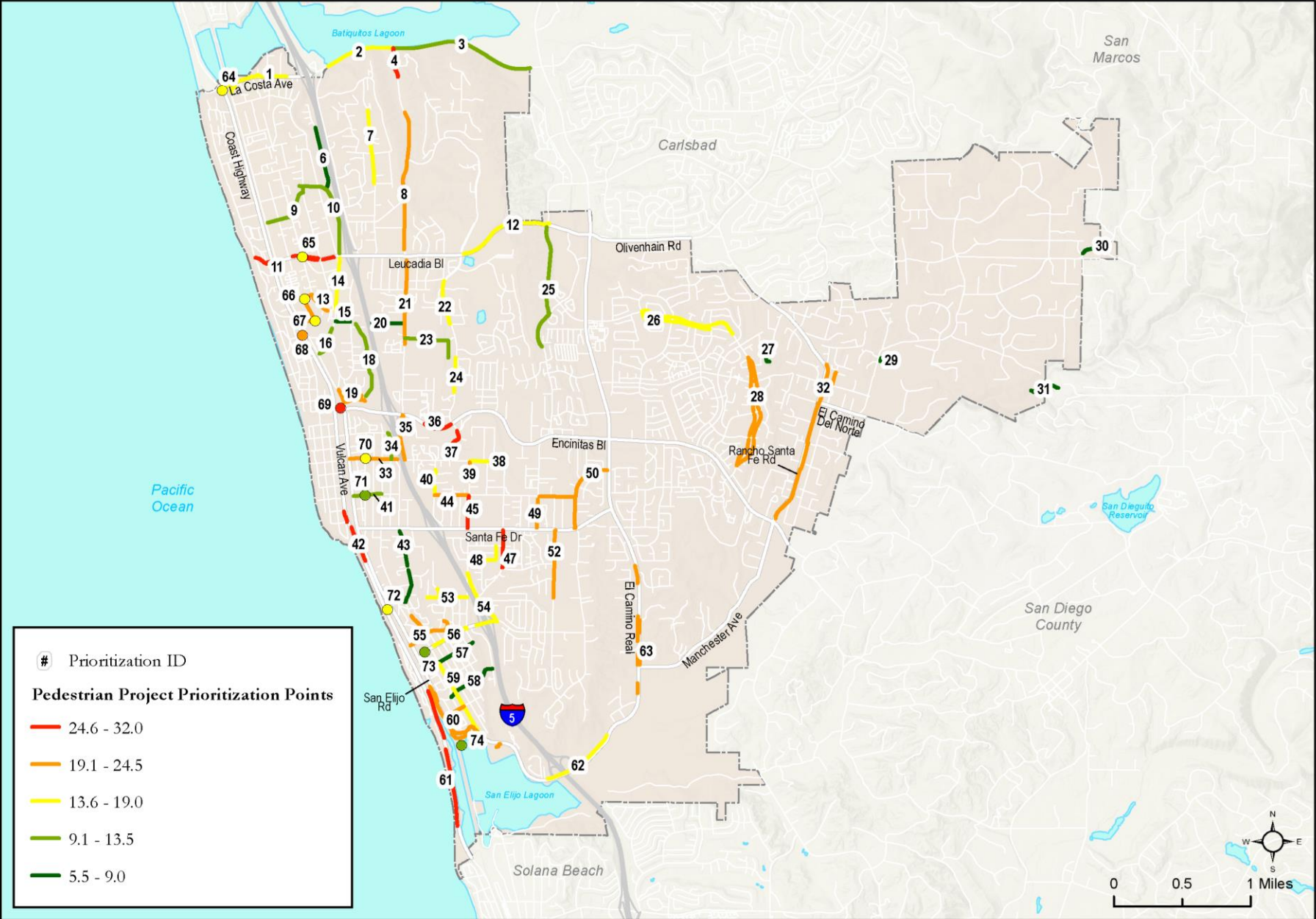
Let's Hear From You!

- What is Your Level of Agreement with the Top 10 Priority Bike Projects?
(1 = very strongly disagree and 4 = very strongly agree)
- If you responded with a 1 or 2 to the previous question, please tell us what your top 3 priority bike projects are.

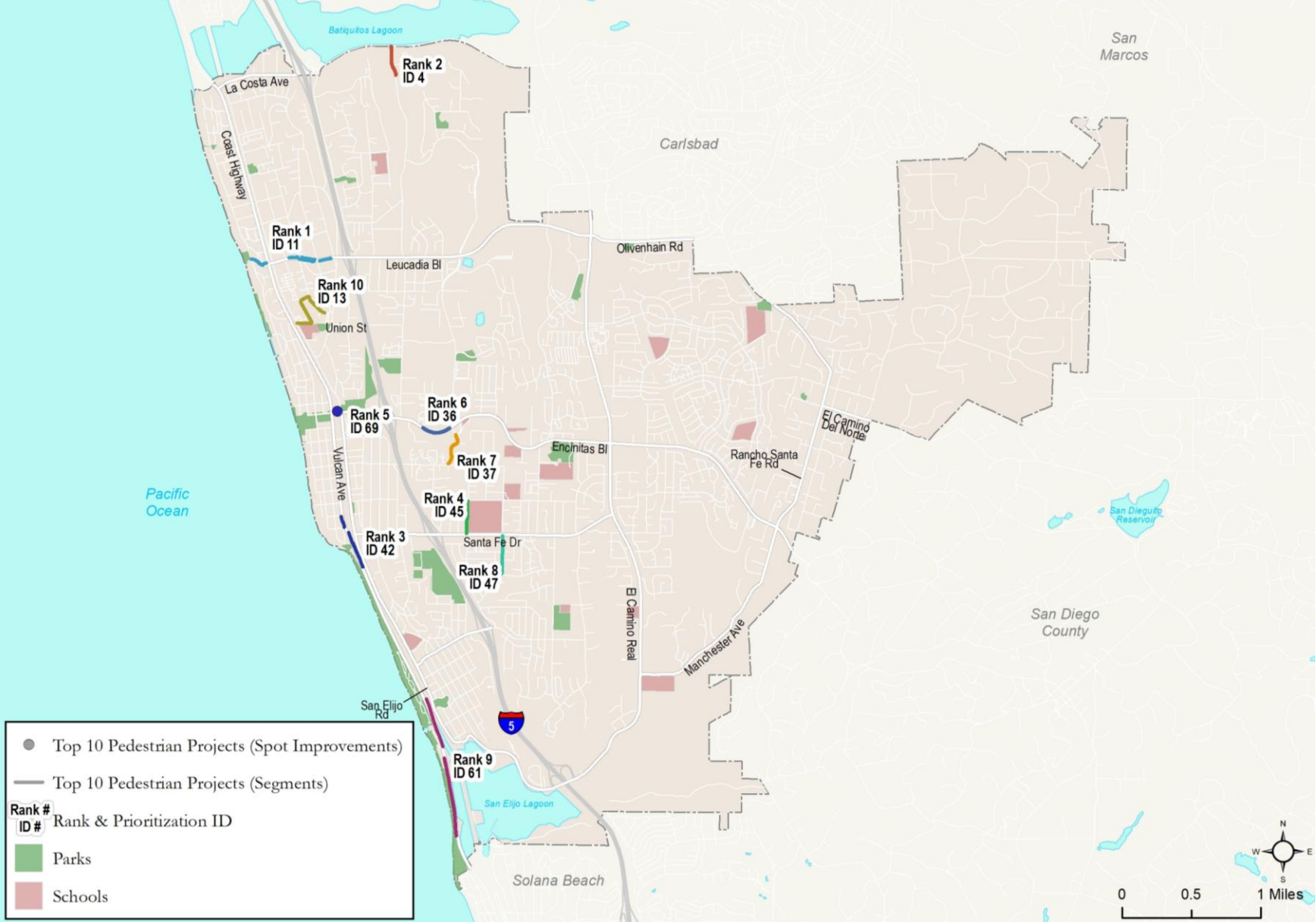
Let's Take A Poll...



Phase 6. Rank Projects – All ATP Ped Projects



Phase 6. Rank Projects – Top 10 Citywide Ped Projects



Phase 6. Rank Projects – Top 10 Citywide Ped Projects

ID	Street Name	From	To	Proposed Ped Facility (2018 ATP)	Miles	Total Points	Rank
11	Leucadia Boulevard	Neptune Avenue	Eolus Avenue	Sidewalk Infill	0.5	32	1
4	Saxony Road	La Costa Avenue	~1,000 feet south of La Costa Avenue	Sidewalk Infill	0.2	28.5	2
42	Coast Highway 101	J Street	~1,500 feet south of K Street	Sidewalk Infill	0.3	27	3
45	Nardo Road	Melba Road	Santa Fe Drive	Sidewalk Infill	0.2	26	4
69	Pedestrian Bridge	Vulcan Avenue/Coast Highway 101	Encinitas Boulevard	Pedestrian Bridge	N/A	26	5
36	Encinitas Boulevard	Quail Drive	Westlake Street	Sidewalk Infill	0.2	25.5	6
37	Westlake Street	~300 feet south of Encinitas Boulevard	Requeza Street	Sidewalk Infill	0.2	25.5	7
47	Windsor Road	Santa Fe Drive	Woodlake Drive	Sidewalk Infill	0.3	25.5	8
61	Coast Highway 101	Chesterfield Drive	~600 feet north of South Cardiff Beach	Sidewalk Infill	0.9	25	9
13	Union Street	Vulcan Avenue	Hermes Avenue	Sidewalk Infill	0.2	24.5	10
	Hermes Avenue	Cereus Street	Union Street	Sidewalk Infill	0.2		
	Cereus Street	Hermes Avenue	Hygeia Avenue	Sidewalk Infill	0.1		

Let's Hear From You!

- What is Your Level of Agreement with the Top 10 Priority Ped Projects?
(1 = very strongly disagree and 4 = very strongly agree)
- If you responded with a 1 or 2 to the previous question, please tell us what your top 3 priority ped projects are.

Let's Take A Poll...





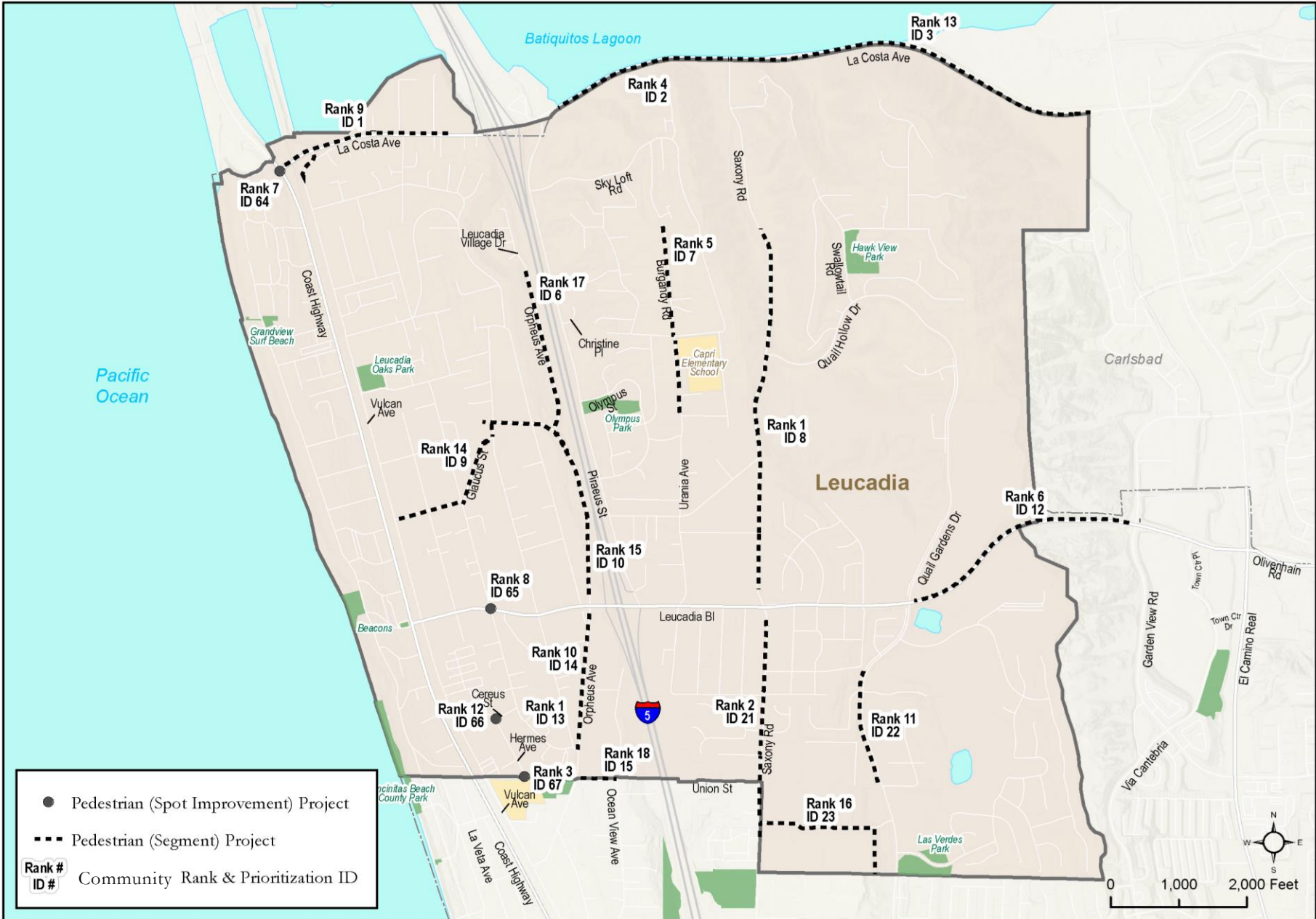
Break Out Rooms

- Let's Break Out by Community
- Please Review Top 5 Community Projects (Bike & Ped)
- Do you agree? Do you disagree? Why? Why not?

Phase 6. Rank Projects – Leucadia Bike

ID	Community	Street Name	From	To	Proposed Facility	Miles	Total Points	Overall Rank	Community Rank
11	Leucadia	Leucadia Blvd	Coast Highway 101	Piraeus St	IIB	0.6	24	13	1
20	Leucadia	Piraeus St	Christine Place	Olympus St	II	0.2	22.5	19	2
	Leucadia	Piraeus St	~ 500 feet north of Ocean View Avenue	Leucadia Blvd	II	0.1			
27	Leucadia & New Encinitas*	Leucadia Blvd/Olivenhain Rd Multi-use Path	I-5	El Camino Real	I	1.8	22	22	3
29	Leucadia	Union St	I-5	Saxony Rd	II	0.2	22	23	4
19	Leucadia	Orpheus Ave Multi-use Path	La Costa Ave	Leucadia Village Dr	I	0.4	21.5	24	5
	Leucadia	Orpheus Ave	Leucadia Village Dr	Vulcan Ave	II	1.5			
21	Leucadia	Sky Loft Rd	Piraeus St	Burgundy Rd	III	0.4	20	30	6
	Leucadia	Burgundy Rd	Sky Loft Rd	Private Rd (~300 feet north of Sunrich Ln)	III	0.7			
	Leucadia	Urania Ave	Private Rd (~300 feet north of Sunrich Ln)	Leucadia Blvd	III	0.6			
18	Leucadia	La Costa Ave/Vulcan Ave Ramp	Coast Highway 101	City Limits	IIB	2.6	19	36	7

Phase 6. Rank Projects – Leucadia Ped



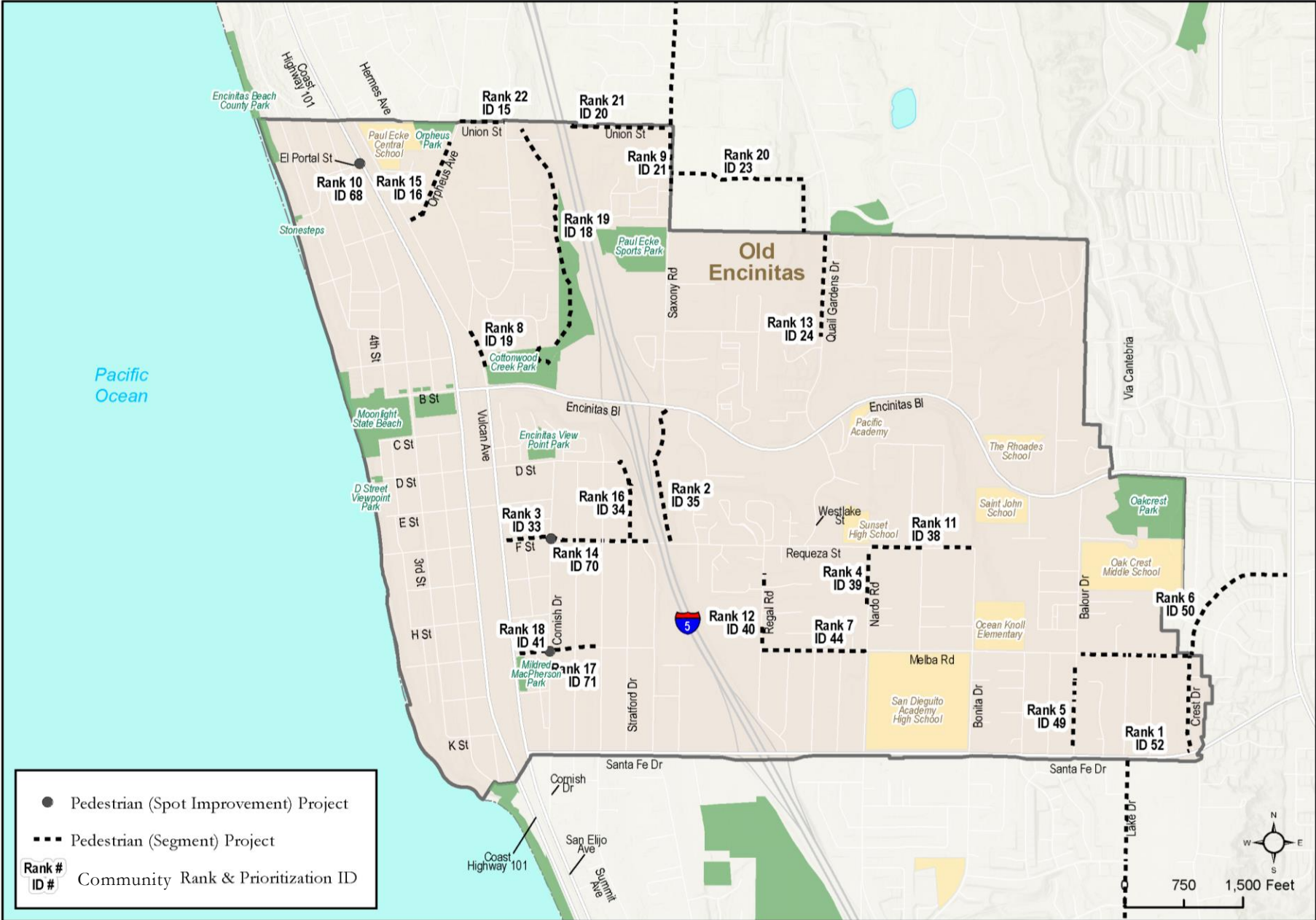
Phase 6. Rank Projects – Leucadia Ped

ID	Community	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Community Rank
8	Leucadia	Saxony Rd	~2,000 feet north of Quail Hollow Dr	Leucadia Blvd	Sidewalk Infill	1.0	21	22	1
21	Leucadia & Old Encinitas*	Saxony Rd	Leucadia Blvd	Silver Berry Pl	Sidewalk Infill	0.6	21	24	2
67	Leucadia	Traffic Circle	Union St	Hermes Ave	Traffic Circle	N/A	18	30	3
2	Leucadia	La Costa Ave	Piraeus St	Saxony Rd	Sidewalk Infill	0.5	17.5	31	4
7	Leucadia	Burgundy Rd	End of Cul-de-sac	Sunrich Ln	Sidewalk Infill	0.5	17.5	32	5
12	Leucadia & New Encinitas*	Leucadia Blvd	Quail Gardens Dr	Calle Barcelona/ Garden View Rd	Sidewalk Infill	0.7	17.5	33	6
64	Leucadia	Pedestrian Signal	Coast Highway 101	La Costa Ave	Pedestrian Signal	N/A	17.5	36	7
65	Leucadia	Roundabout	Hygeia Ave	Leucadia Blvd	Roundabout	N/A	16.5	39	8
1	Leucadia	La Costa Ave	Coast Highway 101	~250 feet east of Sea Breeze Ct	Sidewalk Infill	0.5	15.5	42	9
	Leucadia	Vulcan Ave	La Costa Ave	~400 feet south of La Costa Ave	Sidewalk Infill	0.1			
14	Leucadia	Orpheus Ave	Leucadia Blvd	Hygeia Ave	Sidewalk Infill	0.4	15.5	43	10
22	Leucadia	Quail Gardens Dr	~300 feet north of Via Zamia	~500 feet north of Ecke Ranch Rd	Sidewalk Infill	0.3	15	46	11
66	Leucadia	Traffic Circle	Hermes Ave	Cereus St	Traffic Circle	N/A	15	47	12
3	Leucadia	La Costa Ave	Saxony Rd	City Boundary	Sidewalk Infill	1.1	13	50	13
9	Leucadia	Glaucus St	Vulcan Ave	Hymettus Ave	Road Edge Enhancement	0.4	13	51	14
	Leucadia	Hymettus Ave	Glaucus St (north)	Glaucus St	Road Edge Enhancement	0.0			
10	Leucadia	Glaucus St/Orpheus Ave	End of Cul-de-sac	Leucadia Blvd	Road Edge Enhancement	0.7	12	55	15
23	Leucadia & Old Encinitas*	Proposed Trail	Saxony Rd	Ecke Ranch Rd	Trail	0.3	10.5	59	16
	Leucadia & Old Encinitas	Proposed Trail	Ecke Ranch Rd	~700 feet south of Ecke Ranch Rd	Trail	0.1			
6	Leucadia	Orpheus Ave	~250 feet south of Southbridge Ct	Glaucus St	Road Edge Enhancement	0.5	7.5	64	17
15	Leucadia & Old Encinitas*	Union St	Orpheus Ave	Ocean View Ave	Sidewalk Infill	0.1	7.5	65	18

Phase 6. Rank Projects – Old Encinitas Bike

ID	Community	Street Name	From	To	Proposed Facility	Miles	Total Points	Overall Rank	Community Rank
48	Old Encinitas	Regal Rd	Requeza St	Santa Fe Dr	II	0.5	24.5	12	1
4	Old Encinitas	Encinitas Blvd Multi-use Path	Moonlight Beach (near 5th St)	Class I (Between I-5 and Saxony Rd)	I	0.7	23	17	2
45	Old Encinitas	Regal Rd Multi-use Path	Encinitas Blvd	Regal Rd	I	0.8	23	18	3
47	Old Encinitas	Requeza St	Westlake St	Bonita Dr	II	0.4	22.5	21	4
13	Old Encinitas	Encinitas Blvd Multi-use Path	Vulcan Ave	Lazy Acres Shopping Center Driveway	I	0.1	21	27	5
30	Old Encinitas	Cottonwood Park Trail	Union St	Encinitas Blvd	I	0.7	20	31	6
3	Old Encinitas	El Portal St	La Veta Ave	Coast Highway 101	IIIB	0.1	18.5	37	7
	Old Encinitas	La Veta Ave	El Portal St	Sylvia St	IIIB	0.3			
	Old Encinitas	Fourth St	Sylvia St	B St	IIIB	0.3			
5	Old Encinitas & Cardiff by the Sea*	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	11.5	49	8

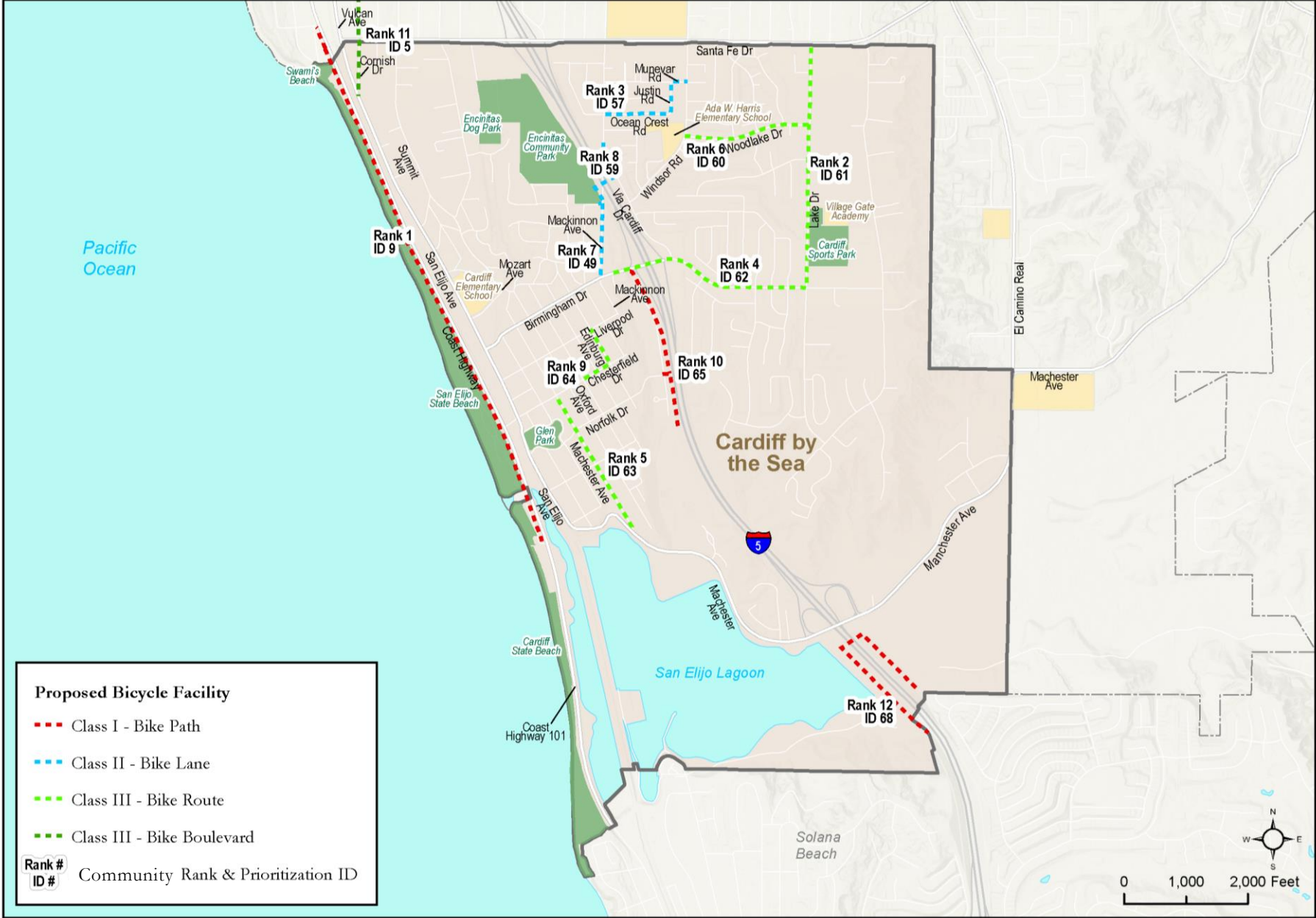
Phase 6. Rank Projects – Old Encinitas Ped



Phase 6. Rank Projects – Old Encinitas Ped

ID	Community	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Community Rank
52	Cardiff & Old Encinitas	Lake Dr	Santa Fe Dr	~750 feet south of Woodgrove Dr	Sidewalk Infill	0.5	24.5	11	1
35	Old Encinitas	Proposed Trail	Near I-5 (Encinitas Blvd)	Near I-5 (Requeza St)	Trail	0.3	24	12	2
33	Old Encinitas	F St/Requeza St	Vulcan Ave	Devonshire Dr	Sidewalk Infill	0.3	23.5	13	3
39	Old Encinitas	Nardo Rd	Requeza St	~200 feet north of Herder Ln	Sidewalk Infill	0.1	23.5	14	4
49	Old Encinitas	Melba Rd	Balour Dr	Crest Dr	Sidewalk Infill	0.2	23.5	15	5
	Old Encinitas	Balour Dr	Melba Rd	Santa Fe Dr	Sidewalk Infill	0.2			
50	Old Encinitas	Crest Dr	Melba Rd	Santa Fe Dr	Sidewalk Infill	0.2	23	17	6
44	Old Encinitas	Melba Rd	Regal Road	Nardo Rd	Sidewalk Infill	0.3	22.5	20	7
19	Old Encinitas	Vulcan Ave	Sunset Dr	~250 feet north of Encinitas Blvd	Sidewalk Infill	0.1	21	23	8
	Old Encinitas	Proposed Trail	~250 feet north of Encinitas Blvd	Cottonwood Creek Park	Trail	0.1			
21	Leucadia & Old Encinitas	Saxony Rd	Leucadia Blvd	Silver Berry Pl	Sidewalk Infill	0.6	21	24	9
68	Old Encinitas	Undercrossing	Coast Highway 101	El Portal St	Undercrossing	N/A	20	26	10
38	Old Encinitas	Requeza St	Nardo Rd	Bonita Dr	Sidewalk Infill	0.2	18.5	28	11
40	Old Encinitas	Regal Rd	~150 feet north of Park Ln	Park Ln	Sidewalk Infill	0.0	18	29	12
	Old Encinitas	Regal Rd	~300 feet north of Melba Rd	Melba Rd	Sidewalk Infill	0.0			
24	Old Encinitas	Quail Gardens Dr	~350 feet north of Quail Gardens Ct	Kristen Ct	Sidewalk Infill	0.3	17.5	34	13
70	Old Encinitas	Traffic Circle	Cornish Dr	F St	Traffic Circle	N/A	16.5	40	14
16	Old Encinitas	Orpheus Ave	Vulcan Ave	~500 feet east of Sunset Dr	Sidewalk Infill	0.2	13.5	49	15
34	Old Encinitas	Stratford Dr	D St	Requeza St	Sidewalk Infill	0.2	13	52	16
71	Old Encinitas	Traffic Circle	Cornish Dr	I St	Traffic Circle	N/A	12.5	53	17
41	Old Encinitas	I Street/ Melba Rd	Vulcan Ave	Arden Dr	Sidewalk Infill	0.2	11	57	18
18	Old Encinitas	Proposed Trail	Near Union St	Near Arroyo Dr	Trail	0.6	10.5	58	19
23	Leucadia & Old Encinitas	Proposed Trail	Saxony Rd	Ecke Ranch Rd	Trail	0.3	10.5	59	20
	Leucadia & Old Encinitas	Proposed Trail	Ecke Ranch Rd	~700 feet south of Ecke Ranch Rd	Trail	0.1			
20	Old Encinitas	Union St	End of Cul-de-sac	Saxony Rd	Sidewalk Infill	0.2	9	61	21
15	Leucadia & Old Encinitas	Union St	Orpheus Ave	Ocean View Ave	Sidewalk Infill	0.1	7.5	65	22

Phase 6. Rank Projects – Cardiff by the Sea Bike



Phase 6. Rank Projects – Cardiff by the Sea Bike

ID	Community	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Community Rank
9	Cardiff by the Sea	Coast Highway 101 Multi-use Path	K St	Cardiff State Beach Driveway/Parking Lot	I	1.7	24.5	11	1
61	Cardiff by the Sea	Lake Dr	Santa Fe Dr	Birmingham Dr	III	0.7	21.5	26	2
57	Cardiff by the Sea	Ocean Crest Rd	Mackinnon Ave	Justin Rd	II	0.2	21	28	3
	Cardiff by the Sea	Justin Rd	Ocean Crest Rd	Munevar Rd	II	0.1			
	Cardiff by the Sea	Munevar Rd	Justin Rd	Windsor Rd	II	0.0			
62	Cardiff by the Sea	Birmingham Dr	Mackinnon Ave	Lake Dr	III	0.7	19.5	34	4
63	Cardiff by the Sea	Manchester Ave	Chesterfield Dr	San Elijo Ave	III	0.5	19.5	35	5
60	Cardiff by the Sea	Woodlake Dr	Windsor Rd	Lake Dr	III	0.4	17	42	6
49	Cardiff by the Sea	MacKinnon Ave	~ 150 feet south of Kings Cross Drive	Birmingham Dr	II	0.3	15.5	44	7
59	Cardiff by the Sea	I-5 Bridge (near Mackinnon Ave)	Warwick Ave	Villa Cardiff Dr	II	0.1	15.5	45	8
64	Cardiff by the Sea	Edinburg Ave	Liverpool Dr	Chesterfield Dr	III	0.1	14	46	9
	Cardiff by the Sea	Chesterfield Dr	Edinburg Ave	Oxford Ave	III	0.1			
65	Cardiff by the Sea	Carol View Dr Multi-use Path	Birmingham Dr	End of Carol View Dr Cul-de-sac	I	0.5	12	48	10
5	Old Encinitas & Cardiff by the Sea*	Cornish Dr	D Street	San Elijo Ave	IIIB	0.9	11.5	49	11
68	Cardiff by the Sea	Carol View Dr Multi-use Path	Manchester Ave	Southern City Limit	I	0.7	5.5	50	12

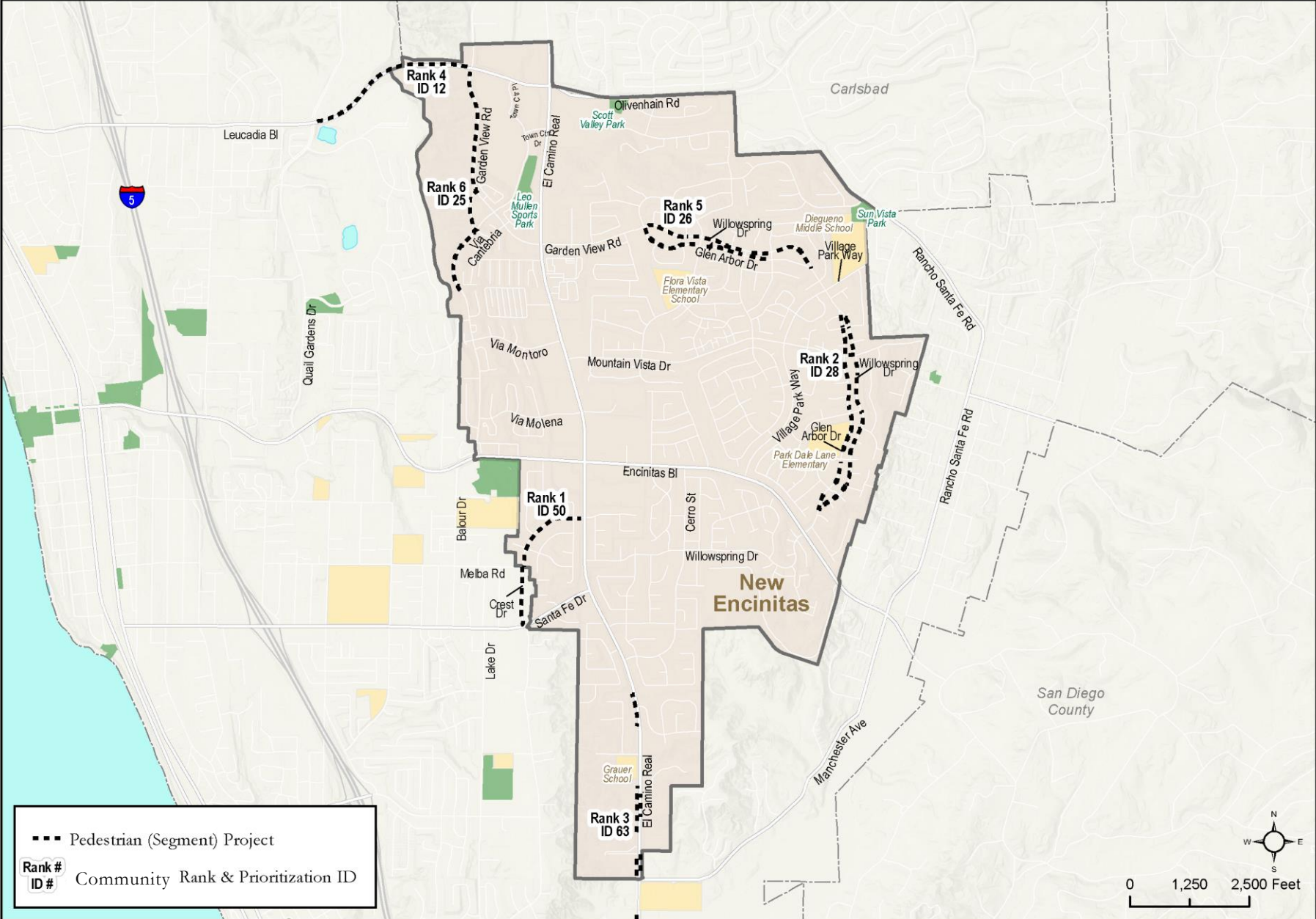
Phase 6. Rank Projects – Cardiff by the Sea Ped

ID	Community	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Community Rank
52	Cardiff by the Sea & Old Encinitas*	Lake Dr	Santa Fe Dr	~750 feet south of Woodgrove Dr	Sidewalk Infill	0.5	24.5	11	1
55	Cardiff by the Sea	Mozart Ave (north side)	San Elijo Av	Montgomery Av	Trail	0.2	23.5	16	2
	Cardiff by the Sea	Mozart Ave (south side)	~300 feet east of San Elijo Ave	Montgomery Ave	Sidewalk Infill	0.1			
	Cardiff by the Sea	Westminster Dr	~300 feet south of Liszt Ave	Montgomery Ave	Sidewalk Infill	0.1			
	Cardiff by the Sea	Montgomery Ave	Westminster Dr	Mozart Ave	Sidewalk Infill	0.0			
	Cardiff by the Sea	Rossini Dr	Manchester Ave	Montgomery Ave	Sidewalk Infill	0.1			
	Cardiff by the Sea	Stafford Ave/Cambridge Ave	Brighton Ave	Rossini D	Sidewalk Infill	0.2			
60	Cardiff by the Sea	San Elijo Ave	Chesterfield Dr	Manchester Ave	Trail	0.7	22.5	21	3
	Cardiff by the Sea	San Elijo Ave	Orinda D	Norfolk Dr	Sidewalk Infill	0.1			
	Cardiff by the Sea	Dublin Dr	San Elijo Ave	Manchester Ave	Sidewalk Infill	0.2			
	Cardiff by the Sea	San Elijo Ave	Kilkenny Dr	Manchester Ave	Sidewalk Infill	0.2			
	Cardiff by the Sea	Bridge Near San Elijo Ave	Near San Elijo Av	Upper Bluff and Pole Road Trail	Bridge	0.0			
63	Cardiff by the Sea	Manchester Ave	~650 feet south of El Camino Real/Manchester Ave	~1,000 feet south of El Camino Real/Manchester Ave	Sidewalk Infill	0.1	20.5	25	4
59	Cardiff by the Sea	Manchester Ave	Liverpool Dr	San Elijo Ave	Sidewalk Infill	0.5	19	27	5
56	Cardiff by the Sea	Birmingham Dr	Manchester Ave	Villa Cardiff Dr	Sidewalk Infill	0.4	17.5	35	6
72	Cardiff by the Sea	Undercrossing	Near Coast Highway 101	Near Verdi Avenue/San Elijo Ave	Undercrossing	N/A	17.5	37	7
53	Cardiff by the Sea	Starlight Dr	Caretta Way	Warwick Ave	Sidewalk Infill	0.1	16.5	38	8
	Cardiff by the Sea	Warwick Ave	Vivaldi St	Mackinnon Ave	Sidewalk Infill	0.3			
48	Cardiff by the Sea	Ocean Crest Rd	Mackinnon Ave	Justin Rd	Sidewalk Infill	0.2	16	41	9
	Cardiff by the Sea	Justin Rd	Munevar d	Ocean Crest Rd	Sidewalk Infill	0.1			
62	Cardiff by the Sea	Manchester Ave	Ocean Cove Dr	~1,000 west of Mira Costa College Rd	Sidewalk Infill	0.6	15.5	45	10

Phase 6. Rank Projects – New Encinitas Bike

ID	Community	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Community Rank
33	New Encinitas	Via Montoro	Via Cantebria	El Camino Real	II	0.4	24	14	1
35	New Encinitas	Mountain Vista Dr	El Camino Real	Jolina Way	IIB	0.1	24	15	2
38	New Encinitas & Olivenhain	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	23.5	16	3
	New Encinitas & Olivenhain	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln	III	<0.1			
	New Encinitas & Olivenhain	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr	III	0.1			
	New Encinitas & Olivenhain	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd	III	0.1			
27	Leucadia & New Encinitas	Leucadia Blvd/Olivenhain Rd Multi-use Path	I-5	El Camino Real	I	1.8	22	22	4
36	New Encinitas	Power Line Multi-use Path	Garden View Rd	Willowspring Dr	I	1.4	21.5	25	5
25	New Encinitas	El Camino Real	Encinitas Blvd	Manchester Ave	IV	1.7	20.5	29	6
	New Encinitas	El Camino Real	~1000 feet north of Leucadia Blvd	Leucadia Blvd	IIB	0.2			
34	New Encinitas	Via Molena	Via Cantebria	El Camino Real	II	0.4	20	32	7
53	New Encinitas	Willowspring Dr	El Camino Real	Cerro St	II	0.4	20	33	8
54	New Encinitas	Cerro St	Encinitas Blvd	El Camino Real	III	0.9	18.5	38	9
24	New Encinitas	Garden View Rd	~600 feet north of Leucadia Blvd	Glen Arbor Dr	IIB	1.4	17.5	40	10
31	New Encinitas	Via Cantebria	Forrest Bluff	Encinitas Blvd	IIB	0.5	13.5	47	11

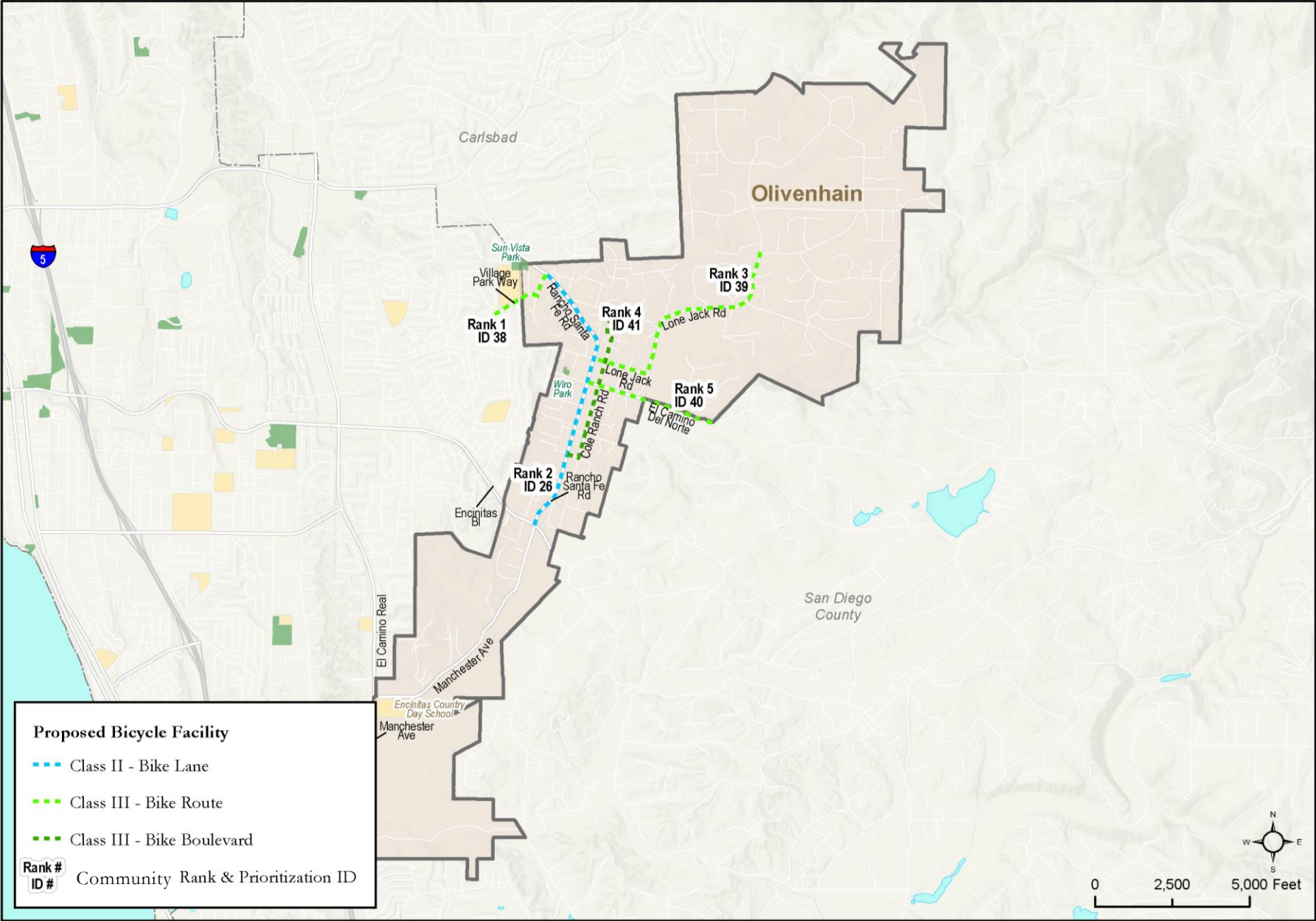
Phase 6. Rank Projects – New Encinitas Ped



Phase 6. Rank Projects – New Encinitas Ped

ID	Community	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Community Rank
50	New Encinitas	Crest Dr	El Camino Real	Melba Rd	Trail	0.3	23	17	1
28	New Encinitas	Glen Arbor Dr	Willowspring Dr (~100 feet north of Coolinggreen Ln)	Willowspring Dr (~100 feet north of Redgap Ct)	Sidewalk Infill	0.7	22.5	18	2
	New Encinitas	Mountain Vista Dr	Glen Arbor Dr	Willowspring Dr	Sidewalk Infill	0.0			
	New Encinitas	Willowspring Dr	Meadowgreen Ct	Glen Arbor Dr (~100 feet north of Redgap Ct)	Sidewalk Infill	0.8			
63	New Encinitas	El Camino Real	Sage Canyon Dr	Manchester Ave	Sidewalk Infill	0.6	20.5	25	3
12	Leucadia & New Encinitas	Leucadia Blvd	Quail Gardens Dr	Calle Barcelona/Garden View Rd	Sidewalk Infill	0.7	17.5	33	4
26	New Encinitas	Willowspring Dr	Garden View Rd	Glen Arbor Dr	Sidewalk Infill	0.7	15.5	44	5
	New Encinitas	Glen Arbor Dr	Garden View Rd	Willowspring D	Sidewalk Infill	0.5			
25	New Encinitas	Garden View Rd	Leucadia Blvd	Lingua Natal	Sidewalk Infill	0.5	11.5	56	6
	New Encinitas	Lingua Natal/Pacifica Pl	Garden View Rd	Pacifica Pl/Via Cantebria	Sidewalk Infill	0.2			
	New Encinitas	Via Cantebria	Lingua Natal/Pacifica Pl	~600 feet north of Forrest Bluff	Sidewalk Infill	0.3			

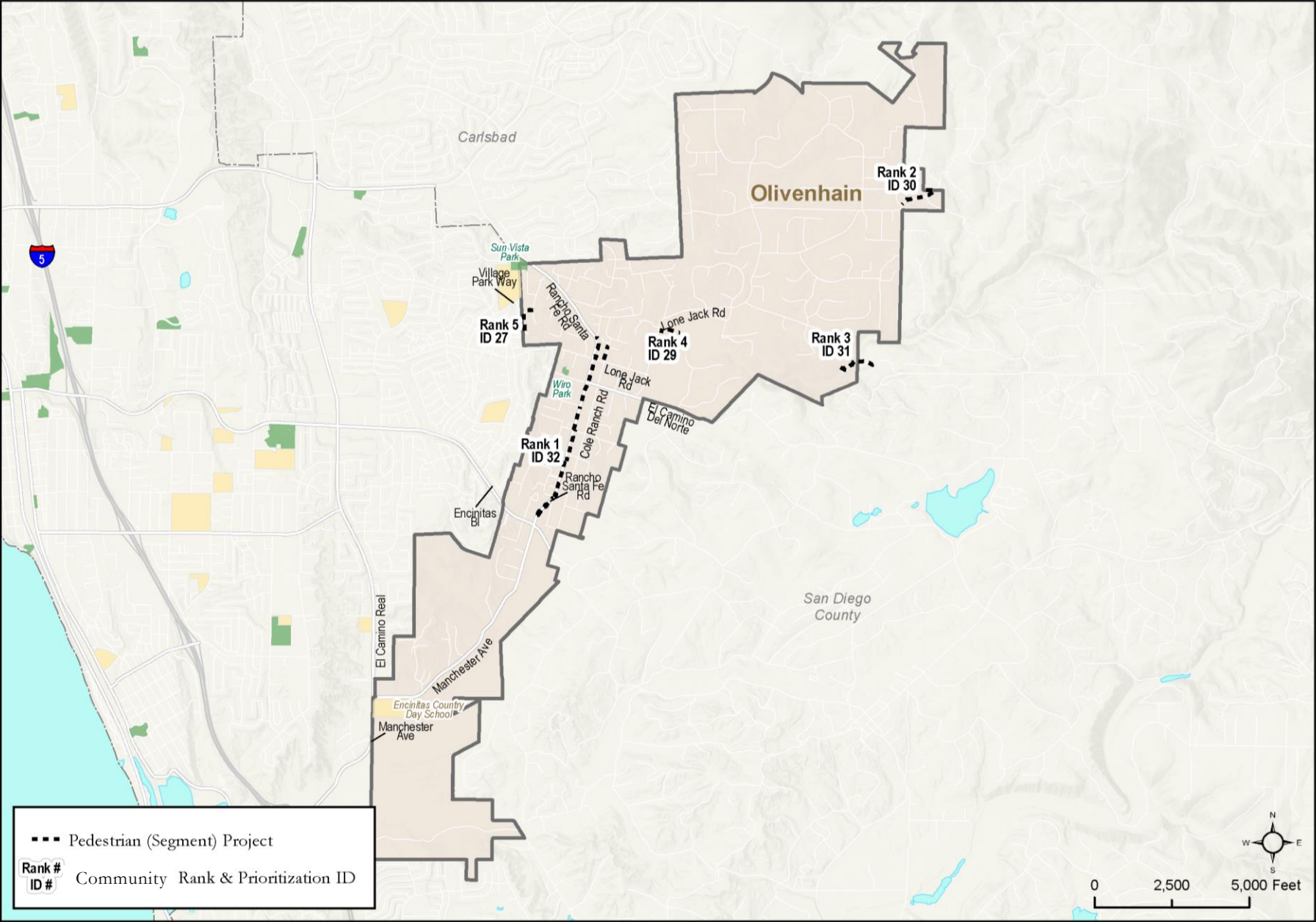
Phase 6. Rank Projects – Olivenhain Bike



Phase 6. Rank Projects – Olivenhain Bike

ID	Community	Street Name	From	To	Proposed Facility Type	Miles	Total Points	Overall Rank	Community Rank
38	New Encinitas & Olivenhain	Village Park Way	Willowspring Dr	Alley (~200 feet east of Coolngreen Way)	III	0.2	23.5	16	1
	New Encinitas & Olivenhain	Alley (~200 feet east of Coolngreen Way)	Alley (~200 feet east of Coolngreen Way)	Springwood Ln	III	<0.1			
	New Encinitas & Olivenhain	Springwood Ln	Alley (~300 feet east of Morning Sun Dr)	Morning Sun Dr	III	0.1			
	New Encinitas & Olivenhain	Morning Sun Dr	Springwood Ln	Rancho Santa Fe Rd	III	0.1			
26	Olivenhain	Rancho Santa Fe Rd	Morning Sun Dr	Encinitas Blvd	II	1.7	22.5	20	2
39	Olivenhain	Lone Jack Rd	Rancho Santa Fe Rd	Fortuna Ranch Rd	III	1.5	18	39	3
41	Olivenhain	Calle Santa Cruz	Camino Del Rancho	Chelsea Ln	IIIB	0.1	17.5	41	4
	Olivenhain	Chelsea Ln	Calle Santa Cruz	Chelsea Ln	IIIB	0.1			
	Olivenhain	Cole Ranch Rd	Chelsea Ln	7th St	IIIB	0.7			
	Olivenhain	7th St	Cole Ranch Rd	Rancho Santa Fe Rd	IIIB	0.1			
40	Olivenhain	El Camino Del Norte	Rancho Santa Fe Rd	City Limits	III	0.8	16	43	5

Phase 6. Rank Projects – Olivenhain Ped



Phase 6. Rank Projects – Olivenhain Ped

ID	Community	Street Name	From	To	Proposed Ped Facility	Miles	Total Points	Overall Rank	Community Rank
32	Olivenhain	Rancho Santa Fe Rd	Calle Santa Catalina	Encinitas Blvd /Rancho Santa Fe Rd	Trail	1.2	22.5	19	1
	Olivenhain	Cole Ranch Rd	Chelsea Ln	Lone Jack Rd	Trail	0.1			
30	Olivenhain	Proposed Trail	~400 feet west of Canyon De Oro	Canyon De Oro	Trail	0.1	8	62	2
	Olivenhain	Proposed Trail	Near Fortuna Ranch Rd (Adams Run)	Near Fortuna Ranch Rd (City Boundary)	Trail	0.2			
31	Olivenhain	Proposed Trail	Near Wildflower Valley Dr	Near Avenida Del Duque	Trail	0.2	8	63	3
29	Olivenhain	Proposed Trail	Near Lone Jack Rd (Crystal Ridge)	Near Lone Jack Rd (Santa Fe Vista Ct)	Trail	0.0	7.5	66	4
	Olivenhain	Proposed Trail	Near Lone Jack Rd (Crystal Ridge)	Near Lone Jack Rd (~500 feet east of Crystal Ridge)	Trail	0.1			
27	Olivenhain	Woodside Ln	Morning Sun Dr	End of Cul-de-sac	Sidewalk Infill	0.2	6.5	68	5



Report Back



Q & A



Next Steps



- Incorporate today's input into the Project Prioritization
- Develop Draft Implementation Plan
- Provide Draft Implementation Plan to Public for Comment



Thank you for attending today's Public Workshop
encinitasca.gov/MAPEncinitas

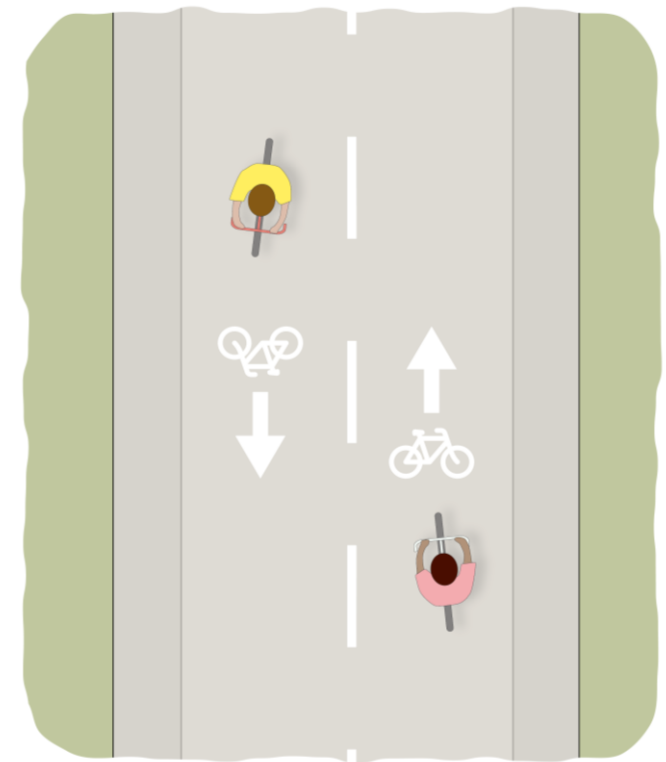
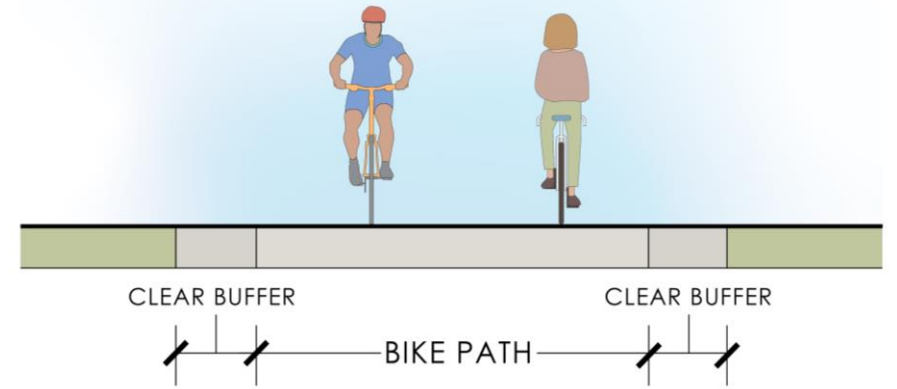
CONTACT
Jack Lorbeer
jlorbeer@encinitasca.gov

Types of Bicycle Facilities

Class I Multi-Use Path

Class I Multi-Use Paths

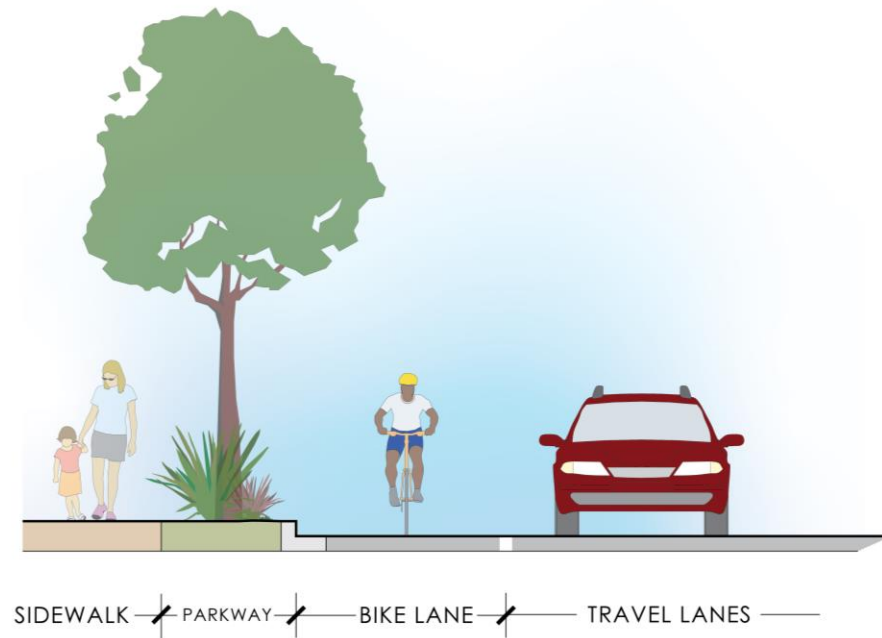
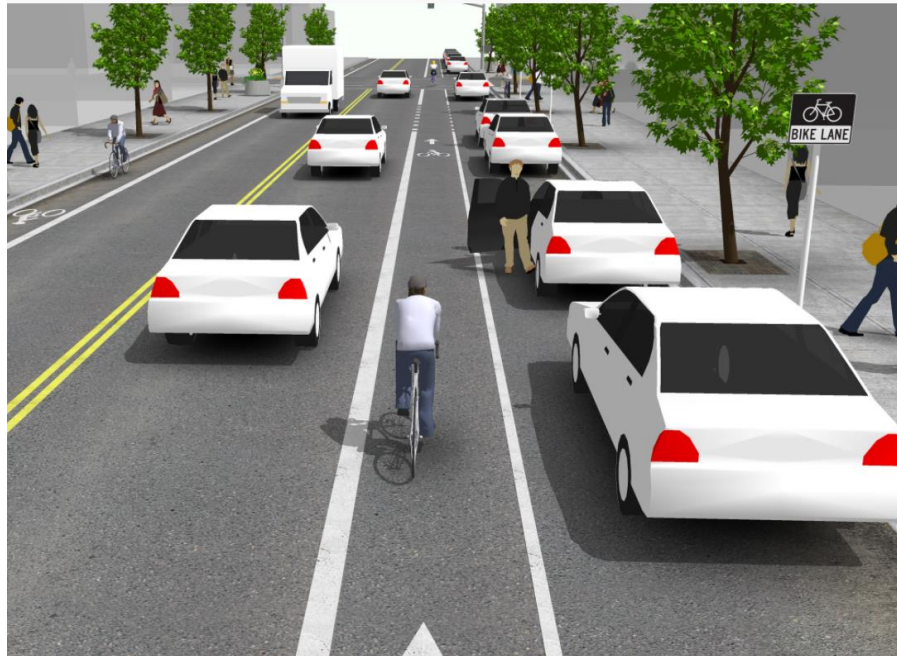
provide an exclusive right-of-way for use by pedestrians and cyclists that is separate from the vehicular right-of-way.



Types of Bicycle Facilities

Class II Bike Lane

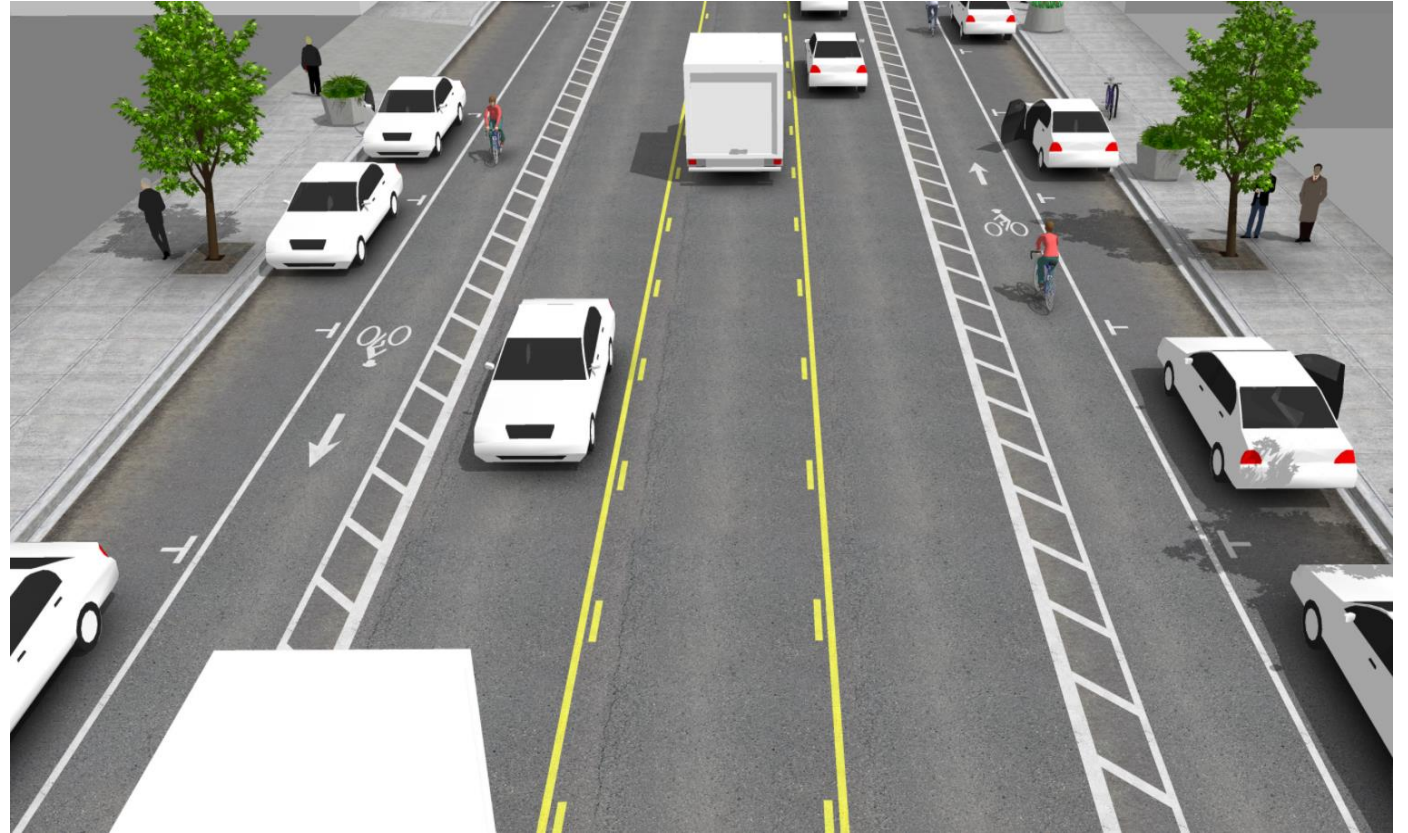
Class II Bike Lanes provide cyclists an exclusive right-of-way within the roadway.



Types of Bicycle Facilities

Class II Buffered Bike Lane

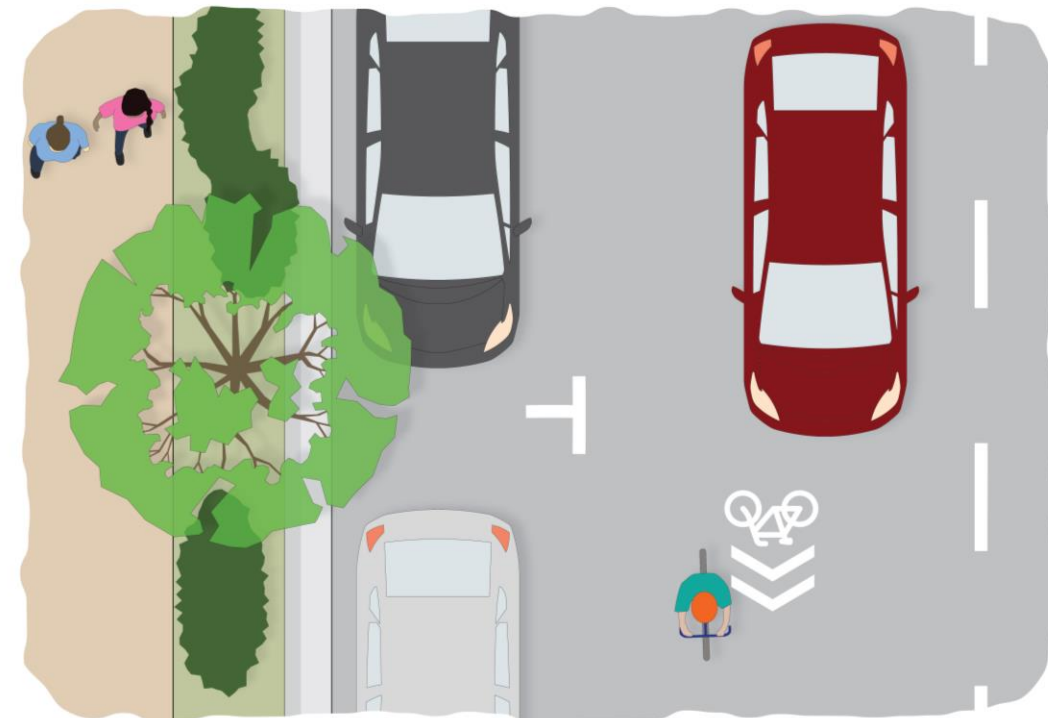
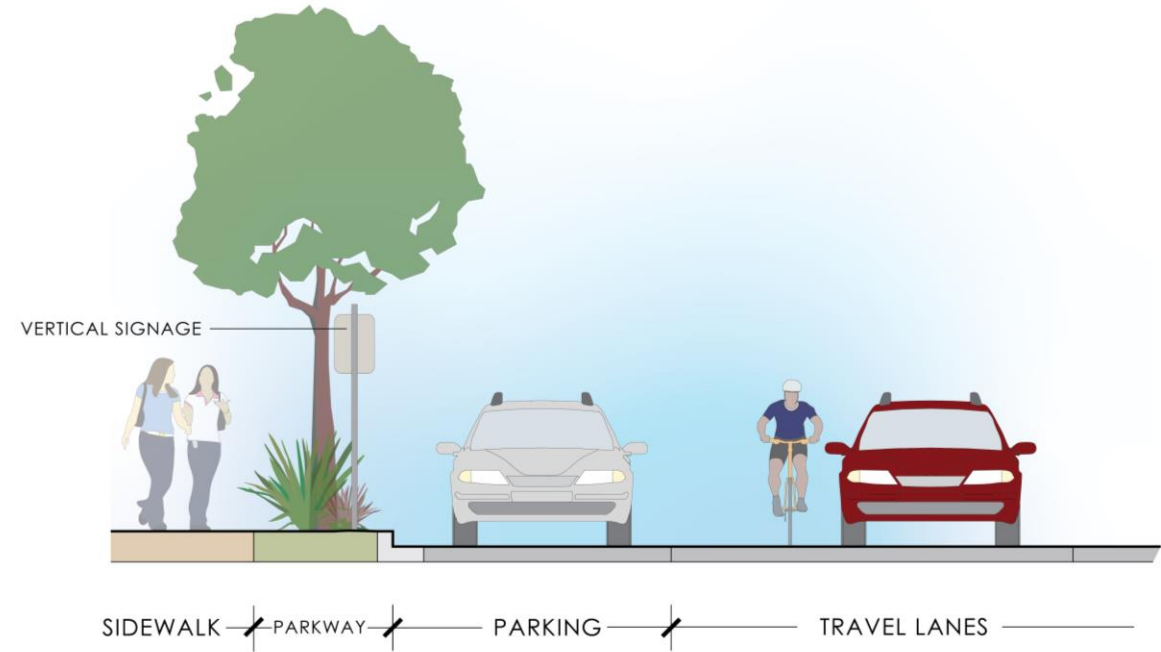
Class II Buffered Bike Lanes provide cyclists an exclusive right-of-way within the roadway, as well as a painted buffer between moving vehicles or parked vehicle.



Types of Bicycle Facilities

Class III Bike Route

Class III Bike Routes raise motorist awareness of the presence of cyclists. Can be identifiable by vertical signage or in road pavement markings known as “sharrows”.



Types of Bicycle Facilities

Class IV Cycle Track

Class IV Cycle Tracks provide cyclists an exclusive right-of-way within the roadway that is physically separated from vehicular traffic by raised curbs, planters, parked cars, or posts.

