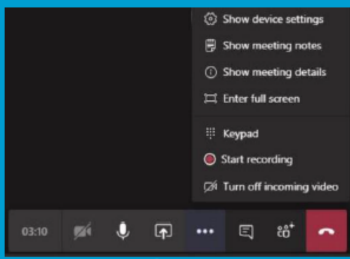
Microsoft Teams for Meeting Guests

Workstation



MEET

- Camera: Mute/unmute camera
- Microphone: Mute/unmute microphone
- Ellipsis: Additional Controls
- Group Chat: Access & join group chat
- Participant List: View/mute participants
- Disconnect: Disconnect from meeting



Meeting Control Taskbar

TIPS & TRICKS

- Setup: For best results, download Microsoft Teams application for free. Internet browsers should be on most recent version.
- Computer: Plug-in power cord to ensure enough charge to last meeting.
- Network: Connect to a wired network connection for best results.
- ✓ Devices: External mic & speakers OR office phone are recommended.
- ✓ Phone *1 lists commands, *6 unmutes the phone.
- Etiquette: Mute when not speaking.



December 9, 2020

The San Gabriel Valley Greenway Network Strategic Implementation Plan



Welcome

- Introductions and Welcoming Remarks
 - Recap of the November Steering Committee meeting
 - The purpose of today's meeting

Presentation

- Schedule
- Questions/comments related to November meeting
- Community Engagement
- Prioritization Matrix Update
- Next Steps
 - January 13, 2021, 2PM to 5PM



Plan Development -**Efforts & Studies**

Aug 2019 - June 2020

• Existing Studies & Plan Compilation

Plan Development -**Existing Conditions**

Jan 2020 - Feb 2021

- Database of Projects, As-Builts, and **Potential Gaps**
- Channel Geometric Characteristics and Design Flows
- County Channels GIS mapping

Database & GIS Map

March 2020 - Feb 2021

- GIS Database
- Regulatory Roadmap
- GIS Mapping

Develop Greenway Network Plan

April 2020 - Fall 2021

- Tributary Maps
- Project Priority Matrix
- Bike Path Alternatives
- Potential Project List
- Conceptual Designs for **Each Watershed**
- Guidelines & Standards
- **Greenway Network** Plan

Plan Development -**Environmental Documents**

Aug 2020 - April 2022

- Environmental Strategy
- EIR/EIS



Public Engagement & Community Meetings

April 2020 - Fall 2021

- Community Workshops
- Audience Messaging







- Community Engagement Plan

- Website



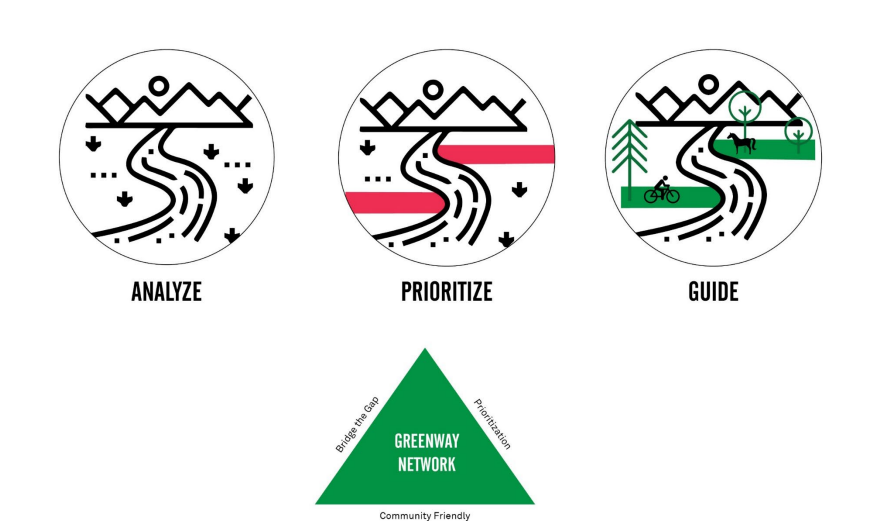
Steering and Technical Advisory Meeting

Today - Project Completion

Upcoming Activities – Community Engagement

Activity	Key Outcome	Tentative Schedule
Logos and Style Guide	Ensure consistent project branding and presentation across teams and activities	December 2020
Website	Provide a central point of information and communications for the project	January 2021
Stakeholder Interviews	Understand key issues of partner communities and their populations through discussions with agency staff members	January and February 2021
Map-based Survey	Gather specific geographic-based concerns, ideas, and solutions of community members	February 2021
Kickoff (Virtual) Workshop	Introduce the project to the general public, invite participation in the survey and other community engagement activities	March 2021

Existing Conditions Analysis/Prioritization Matrix

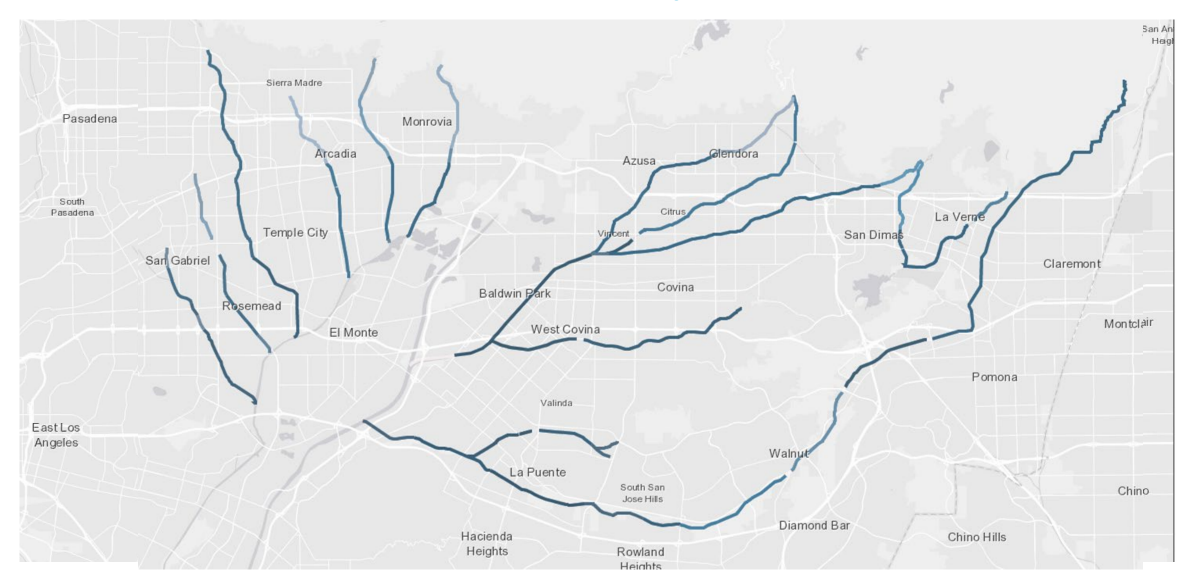


EXISTING CONDITIONS ANALYSIS PRIORITIZATION MATRIX PROCESS



PRELIMINARY SCORING MAP

https://arcg.is/1rfT5W



INSTEAD OF ONE OVERALL SCORE

Examining the raw, <u>unweighted</u> data from perspectives

Community Impact

Where could a greenway network make a difference to many people?

Equity & Burden

Where are communities impacted by environmental, health and socio-economic burdens?

Circulation & Active Living

Where are the gaps in desired bicycle and pedestrian paths?

Environment

Where can we connect communities to nature?

Synergy & Opportunity

Where is there opportunity to connect to other projects under development and underutilized government land?

COMMUNITY IMPACT

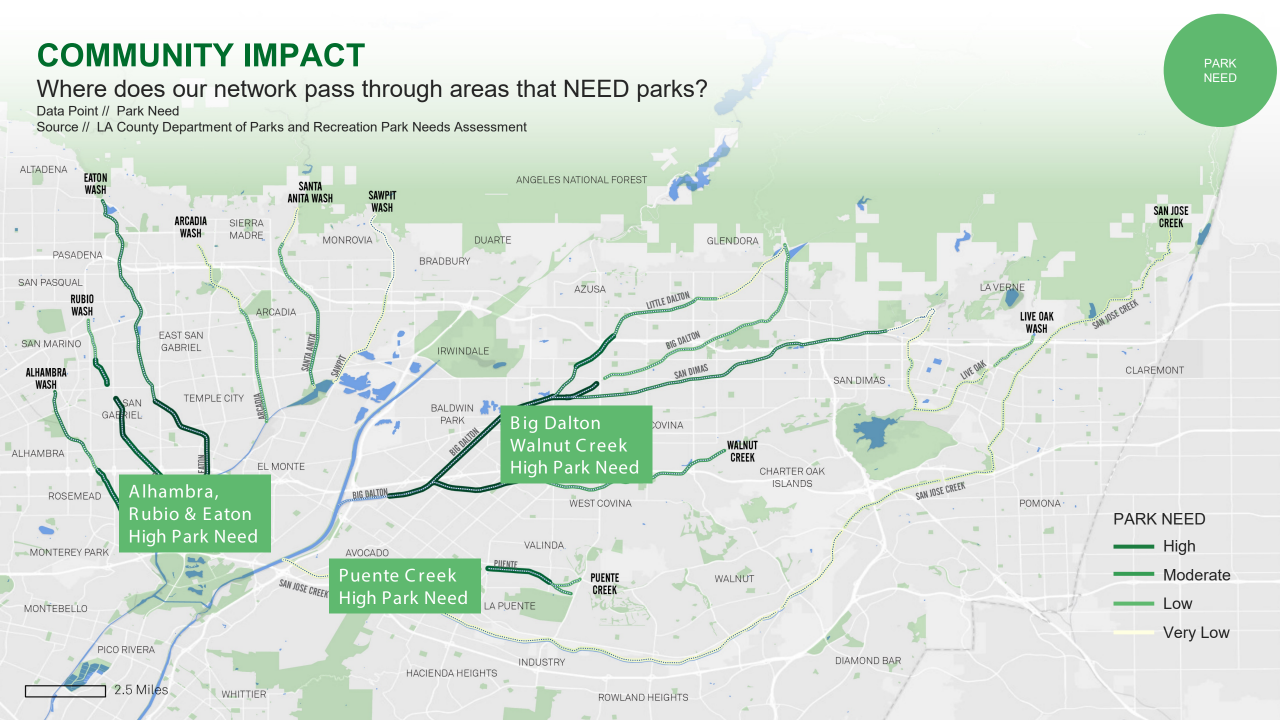
Where could a greenway network make a difference to the highest number of people?



PRIORITIZE

- Where does our greenway network pass through densely populated communities?
- Where does our network pass through areas that NEED parks?

COMMUNITY IMPACT DENSITY Where does our network pass through densely populated communities? Data Point // Population Tracts within 0.5 mile of the greenway Normalization. Miles of greenway Source // 2010 Census ALTADENA ANGELES NATIONAL FOREST WASH SAWPIT SAN JOSE SIERRA CREEK MADRE MONROVIA DUARTE **GLENDORA** PASADENA BRADBURY SAN PASQUAL LAVERNE **RUBIO** WASH ARCADIA LIVE OAK EAST SAN SAN MARINO GABRIEL IRWINDALE CLAREMONT ALHAMBRA SAN DIMAS TEMPLE CITY BALDWIN 21 GABRIEL WALNUT ALHAMBRA **CREEK** EL MONTE CHARTER OAK **ISLANDS** SOUTH EL Alhambra Wash MONTE POMONA Puente Creek **DENSITY** 150K / mile S Rubio Wash 65K / mile HIGH MONTEREY PARK 80K / mile PUENTE WALNUT LA PUENTE MONTEBELLO PICO RIVERA DIAMOND BAR LOW HACIENDA HEIGHTS 2.5 Miles WHITTIER ROWLAND HEIGHTS



COMMUNITY IMPACT OVERALL PARK DENSITY NEED Where could a greenway network make a difference to many people? Data Point // See previous slides Source // Slides COMMUNITY ALTADENA ANGELES NATIONAL FOREST **IMPACT** WASH SAWPIT **ANITA WASH** OPPORUTNITY SAN JOSE WASH ARCADIA SIERRA CREEK WASH MADRE MONROVIA DUARTE **GLENDORA** PASADENA BRADBURY SAN PASQUAL LA VERNE AZUSA LITTLE DALTON **RUBIO** WASH ARCADIA LIVE OAK WASH BIG DALTON EAST SAN SAN MARINO **GABRIEL** IRWINDALE SAN DIMAS CLAREMONT ALHAMBRA. SAN DIMAS TEMPLE CITY BALDWIN 2 COVINA Big Dalton WALNUT ALHAMBRA Walnut Creek **EL MONTE** CHARTER OAK High Park Need COMMUNITY SAN JOSE CREEK ISLANDS ROSEMEAD **IMPACT** Alhambra, Rubio & Eaton 45K/mile POMONA · **OPPORTUNITY** Moderate – High Park Need HIGH **VALINDA** Dense communities MONTEREY PARK PUENTE SAN JOSE CREEK WALNUT **Puente Creek** MONTEBELLO High Park Need PICO RIVERA 45K/mile DIAMOND BAR LOW HACIENDA HEIGHTS 2.5 Miles WHITTIER **ROWLAND HEIGHTS**

EQUITY

Where are communities impacted by environmental, health and socioeconomic burdens?



PRIORITIZE

- Areas with high exposure rates from pollution
- Areas that are polluted from multiple sources
- Populations with health burdens that are aggravated by pollution
- Population factor such as unemployment, poverty and linguistic isolation that create stress an increase vulnerability

EQUITY Where does our greenway network pass through vulnerable communities? Data Point // CalEnviroScreen 3.0 Source // LA County Department of Parks and Recreation Park Needs Assessment ALTADENA ANGELES NATIONAL FOREST **VULNERABILITY** WASH SAWPIT **ANITA WASH** SAN JOSE SIERRA CREEK WASH MADRE MONROVIA DUARTE **GLENDORA** PASADENA BRADBURY SAN PASQUAL LA VERNE AZUSA LITTLE DALTON RUBIO WASH ARCADIA LIVE OAK EAST SAN SAN MARINO **GABRIEL** IRWINDALE SAN DIMAS CLAREMONT ALHAMBRA. SAN DIMAS WASH Alhambra & S. Rubio Wash BALDWIN 👫 Top 25% of burden in the state COVINA WALNUT **ALHAMBRA EL MONTE** WALNUT CREEK CHARTER OAK SAN JOSE CREEK LANDS BIG DALTON Puente Creek & W San Jose SOUTH EL ROSEMEAD MONTE POMONA · Top 20% of burden in the state Top quartile of WHITTIER VALINDA pollution **NARROWS** AVOCADO MONTEREY PARK * burden HEIGHTS **PUENTE** SAN JOSE CREEK WALNUT LA PUENTE MONTEBELLO < 60 PICO RIVERA < 50 DIAMOND BAR **INDUSTRY** < 40 HACIENDA HEIGHTS 2.5 Miles < 30 WHITTIER **ROWLAND HEIGHTS**

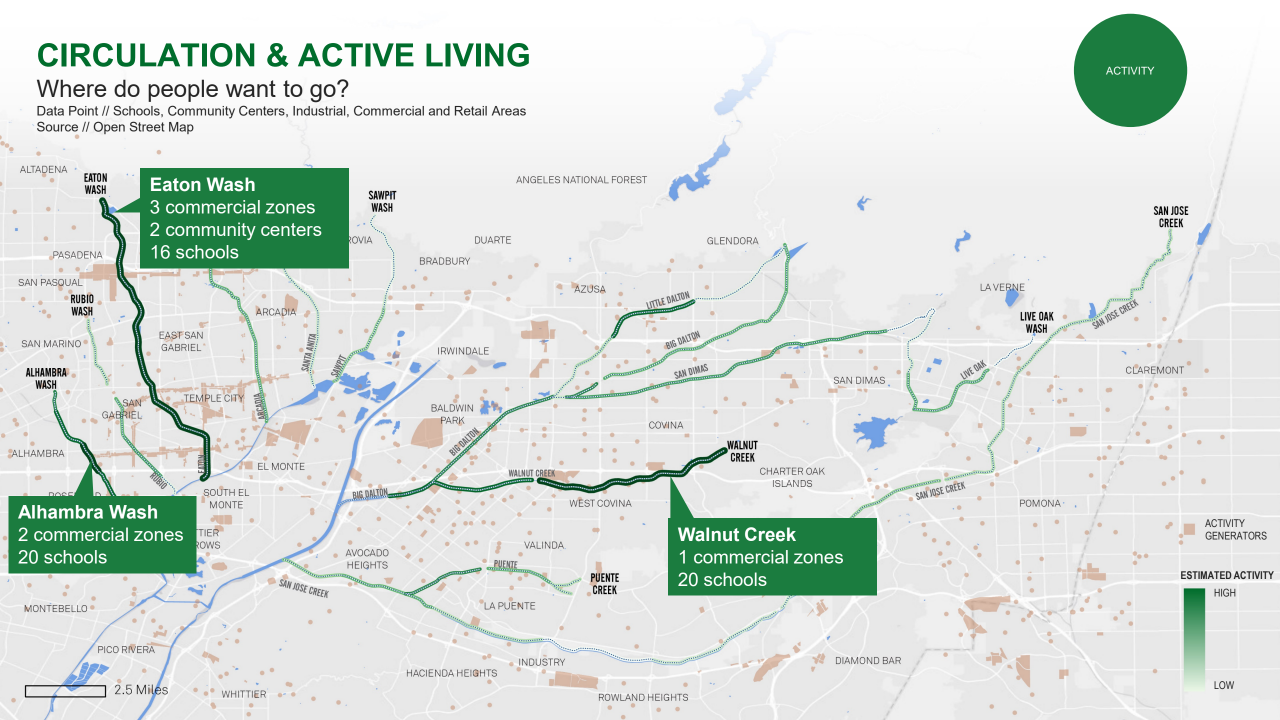
CIRCULATION & ACTIVE LIVING

Where could we fill gaps in desired bicycle and pedestrian paths?

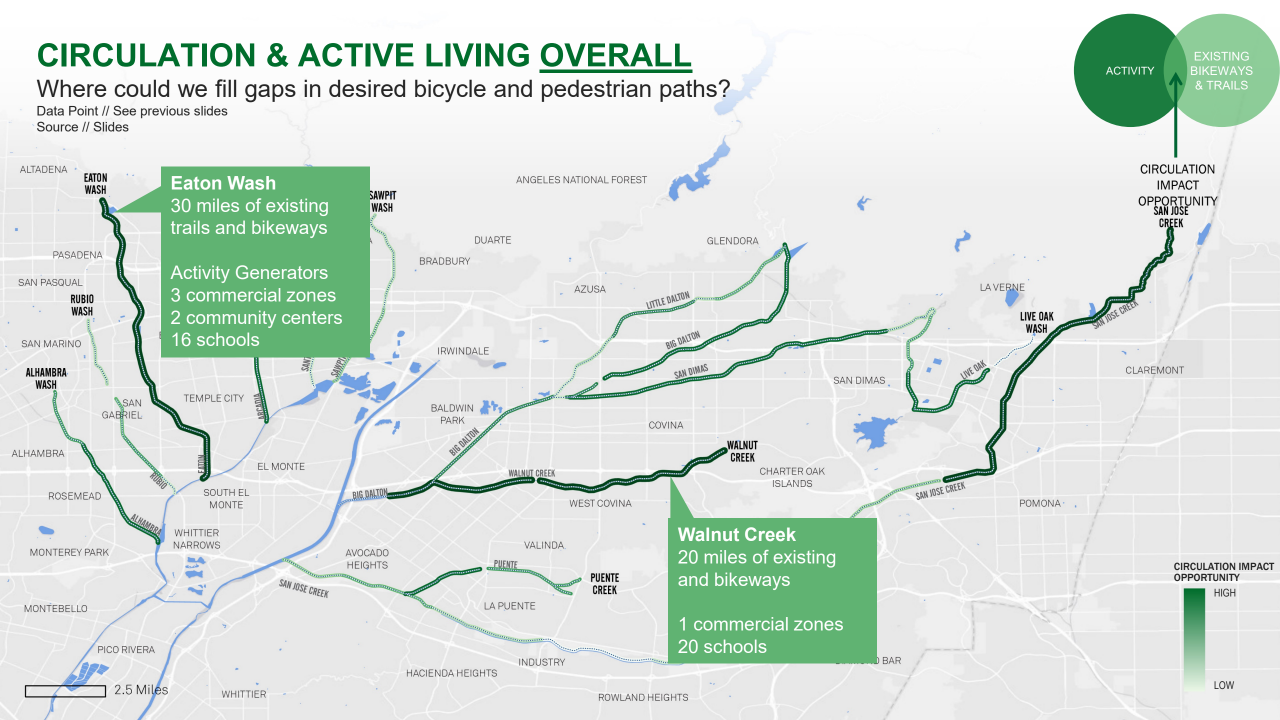


PRIORITIZE

- Where do people want to go? Where are activity generators (Industrial/Commercial/ Retail Land Use Areas, Schools, Community Centers) that people want to travel to?
- Where are existing bikeways and trails that the greenway could connect to?



CIRCULATION & ACTIVE LIVING EXISTING BIKEWAYS Where are existing bikeways and trails that the greenway could connect to? & TRAILS Data Point // Miles of Existing Bikeways and Trails Source // Updated Metro ATSP Existing Bikeways Dataset and LA County Location Management System ALTADENA ANGELES NATIONAL FOREST **Eaton Wash** WASH SAWPIT 30 miles of existing WASH SAN JOSE trails and bikeways ROVIA DUARTE **GLENDORA** PASADEN BRADBURY SAN PASQUA AZUSA LA VERNE LITTLE DALTON RUBIO WASH ARCADIA LIVE OAK BIG DALTON EAST SAN SAN MARINO GABRIEL IRWINDALE SAN DIMAS CLAREMONT ALHAMBRA. SAN DIMAS WASH E San Jose Creek TEMPLE CITY BALDWIN 2 12miles of existing and GABRIEL COVINA bikeways WALNUT **ALHAMBRA** ELMONTE CHARTER OAK WALNUT CREEK SAN JOSE CREEK **ISLANDS** SOUTH EL ROSEMEAD MONTE WEST COVINA POMONA **EXISTING BIKEWAYS & Walnut Creek** WHITTIER **TRAILS** NARROWS VALINDA. AVOCADO MONTEREY PARK 20 miles of existing HEIGHTS PUENTE **BIKEWAYS & TRAIL** and bikeways **PUENTE** SAN JOSE CREEK CONNECTION LA PUENTE MONTEBELLO PICO RIVERA DIAMOND BAR INDUSTRY HACIENDA HEIGHTS LOW 2.5 Miles WHITTIER **ROWLAND HEIGHTS**



ENVIROMENT

Where could we connect communities to nature



PRIORITIZE

- Segments with limited trees, shade, etc.
- Segments that could connect communities to significant ecological areas

ENVIROMENT TREE Where is there limited shade, carbon sequestration, and wind break from trees? **CANOPY** Data Point // LARIAC Tree Cover Data Converted To Points Source // LA County Open Data ALTADENA EATON ANGELES NATIONAL FOREST WASH SAWPIT ANITA WASH SAN JOSE **ARCADIA** SIERRA CREEK **Santa Anita Wash** WASH MADRE **GLENDORA** PASADENA Minimal Tree Coverage SAN PASQUAL LAVERNE AZUSA LITTLE DALTON **RUBIO** ARCADIA WASH LIVE OAK EAST SAN SAN MARINO GABRIEL IRWINDALE CLAREMONT **ALHAMBRA** SAN DIMAS WASH TEMPLE CITY SAN BALDWIN A GABRIEL COVINA WALNUT ALHAMBRA **CREEK** EL MONTE W Big Dalton Wash CHARTER OAK SAN JOSE CREEK ISLANDS Minimal Tree Coverage SOUTH EL ROSEMEAD MONTE POMONA WHITTIER NARROWS VALINDA MINIMAL Tree MONTEREY PARK AVOCADO Canopy HEIGHTS PUENTE WALNUT CREEK LA PUENTE MONTEBELLO PICO RIVERA DIAMOND BAR W. San Jose **MORE Tree** Canopy LOW 2.5 Miles Minimal Tree Coverage WHITTIER **ROWLAND HEIGHTS**

ENVIROMENT

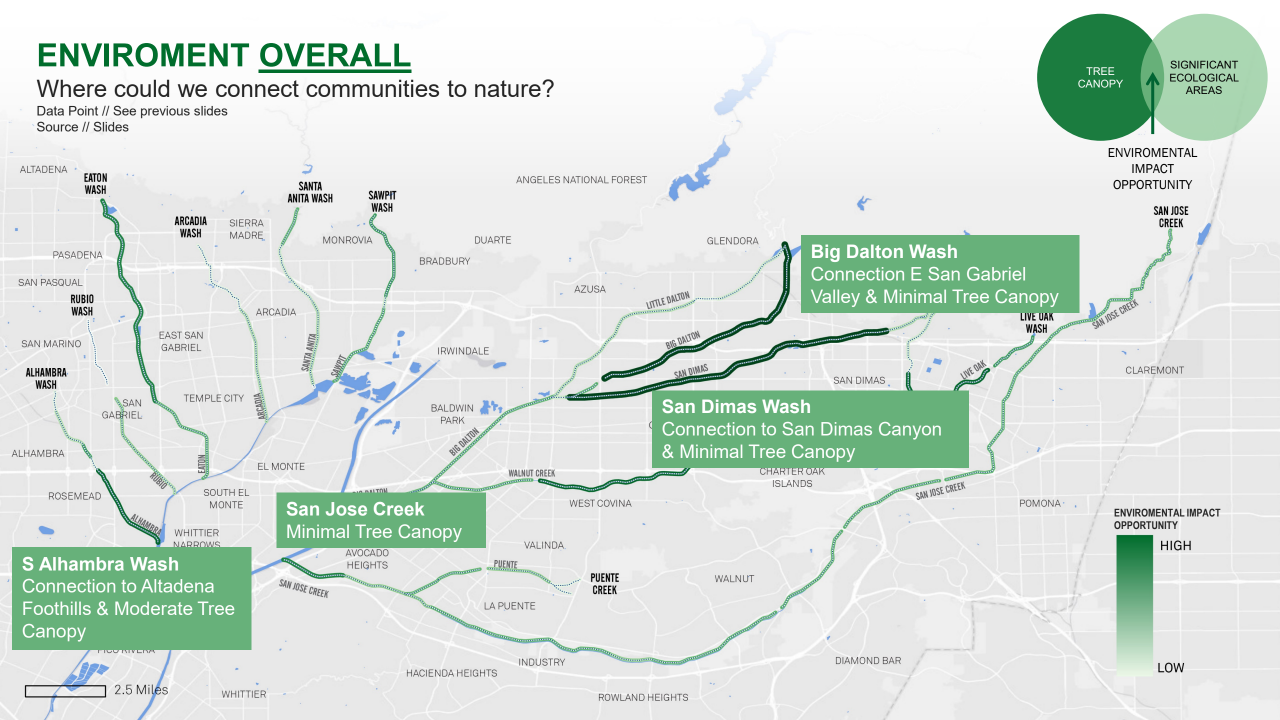
Where can the greenways connect communities to significant ecological habitat?

Data Point // Significant Ecological areas
Source // LA County DRP



SIGNIFICANT ECOLOGICAL

AREAS



SYNERGY

OPPORTUNITY

Where is there opportunity to connect to other projects and underutilized government land?



PRIORITIZE

- Segments near Early Implementation Projects
- Segments near Underutilized Government-owned Parcels

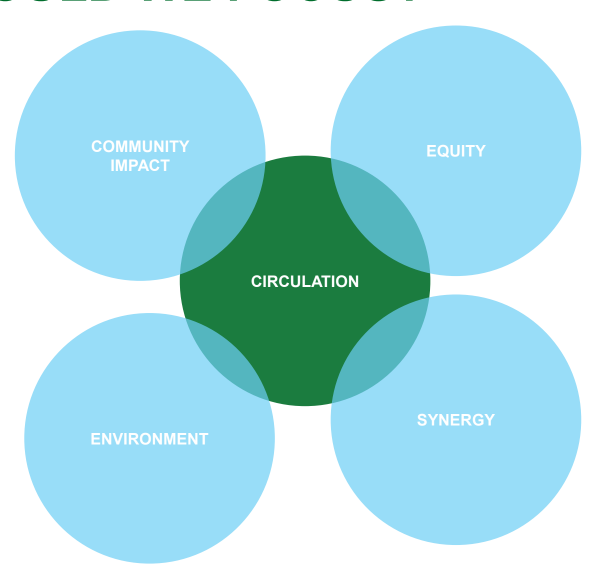
SYNERGY EARLY Where are early implementation projects? **IMPLEMENTATION PROJECTS** Source // LA County ALTADENA ANGELES NATIONAL FOREST WASH SAWPIT **ANITA WASH** WASH SAN JOSE ARCADIA SIERRA CREEK WASH MADRE MONBOVIA DUARTE **GLENDORA** PASADENA **Eaton Wash** BRADBURY **San Dimas** 8 miles of early SAN PASQUAL AZUS 3.5 miles of early LA VERNE **RUBIO** implementation projects implementation WASH LIVE OAK EAST SAN SAN MARINO GABRIEL IRWINDALE SAN DIMAS CLAREMONT ALHAMBRA SAN DIMAS WASH TEMPLE CITY SAN BALDWIN 2 GABRIEL COVINA WALNUT **ALHAMBRA CREEK EL MONTE** CHARTER OAK WALNUT CREEK ISLANDS BIG DALTON SOUTH EL ROSEMEAD MONTE WEST COVINA POMONA · WHITTIER San Jose Creek **NARROWS VALINDA** AVOCADO MONTEREY PARK 2.5 miles of early HEIGHTS **PUENTE** WALNUT implementation projects HIGH San Jose Creek MONTEBELLO **Puente Creek** Connection to the San 1.5 miles of early Gabriel River implementation projects **EARLY** DIAMOND BAR **IMPLEMENTATION** HACIENDA HEIGHTS **PROJECTS** LOW 2.5 Miles WHITTIER **ROWLAND HEIGHTS**

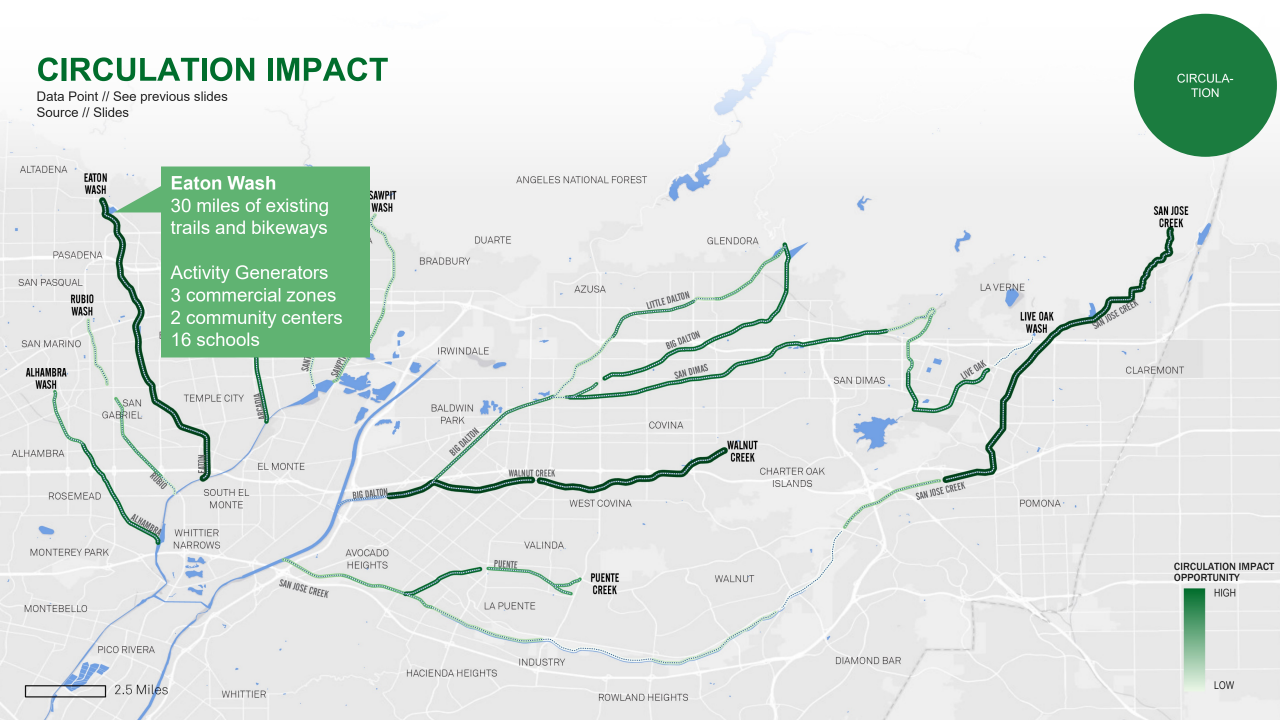


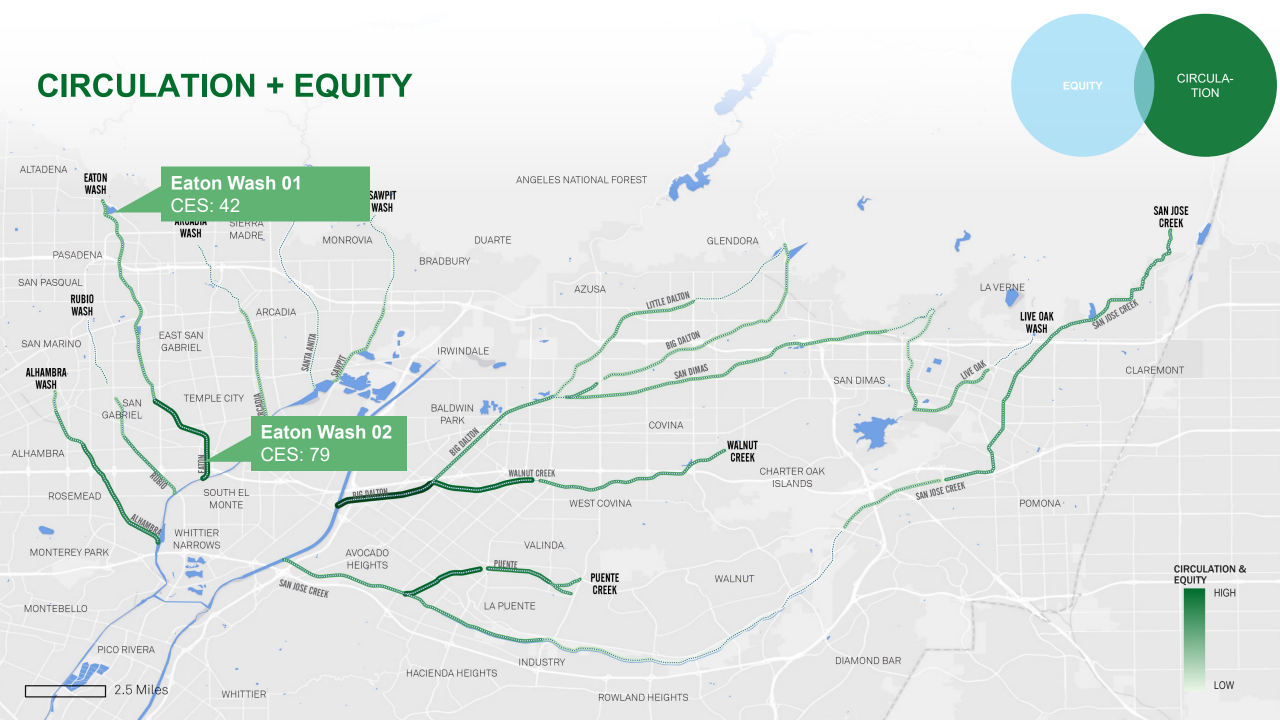
SYNERGY OVERALL EARLY Where can the network connect to projects underway and underutilized govt land? **VACANT GOVT IMPLEMENTATION PROJECTS PROJECTS** Data Point // See previous slides Source // Slides ALTADENA ANGELES NATIONAL FOREST WASH SYNERGY ANITA WASH OPPORTUNITY AN JOSE **Sawpit Big Dalton** ARCADIA SIERRA 180 acres WASH MADRE MONROVIA 260 acres **GLENDORA** Vacant Govt Land PASADENA Vacant Govt Land SAN PASQUAL LA VERNE AZUSA LITTLE DALTON **RUBIO** WASH ARCADIA LIVE OAK EAST SAN SAN MARINO **GABRIEL** IRWINDALE CLAREMONT ALHAMBRA SAN DIMAS WASH **Eaton Wash** BALDWIN 🕌 20 acres of vacant govt San Dimas land 95 acres vacant **ALHAMBRA** 8 miles of early govt land WALNUT CREEK implementation projects 2.5 miles of early ROSEMEAD MONTE WEST COVINA POMONA · implementation W. San Jose Creek E. San Jose Creek WHITTIER

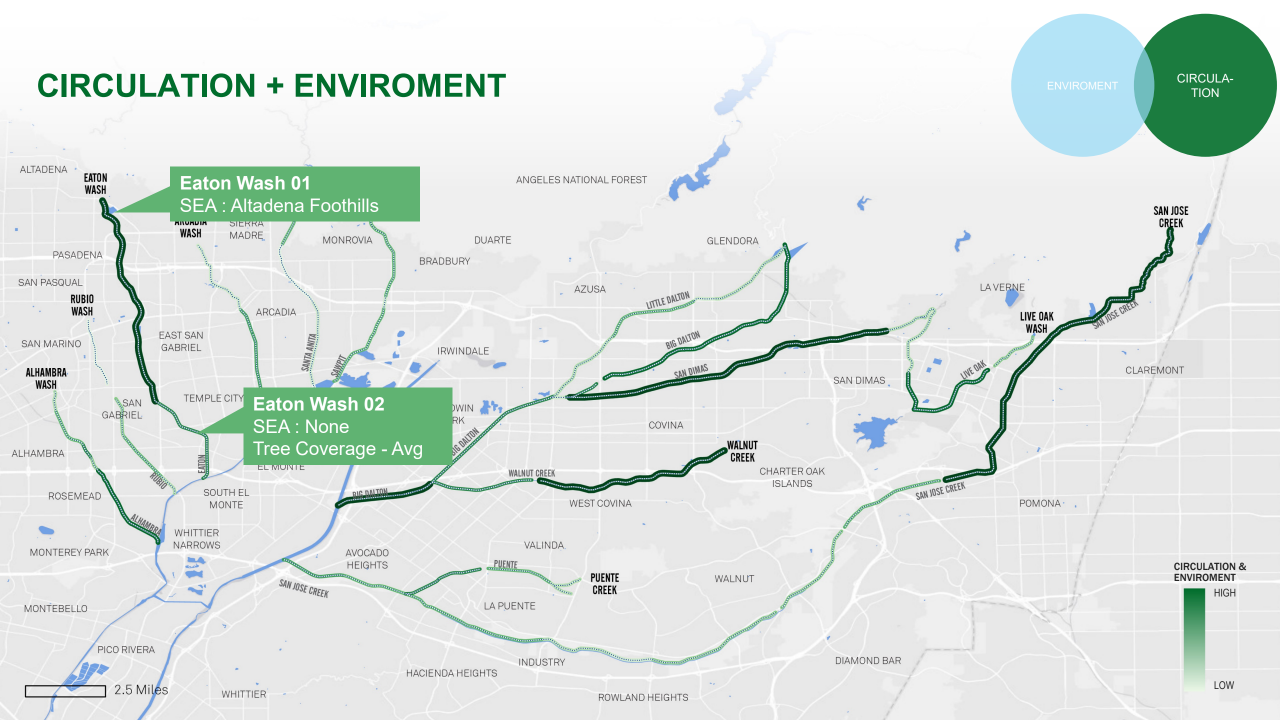
NARROWS Connection to the MONTEREY PARK 235 acres vacant SYNERGY **OPPORTUNITY** San Gabriel River **PUENTE** SAN JOSE CREEK WALNUT govt land CREEK HIGH 20 aces of vacant 2.5 miles of early MONTEBELLO govt land implementation PICO RIVERA DIAMOND BAR **INDUSTRY** HACIENDA HEIGHTS LOW 2.5 Miles WHITTIER **ROWLAND HEIGHTS**

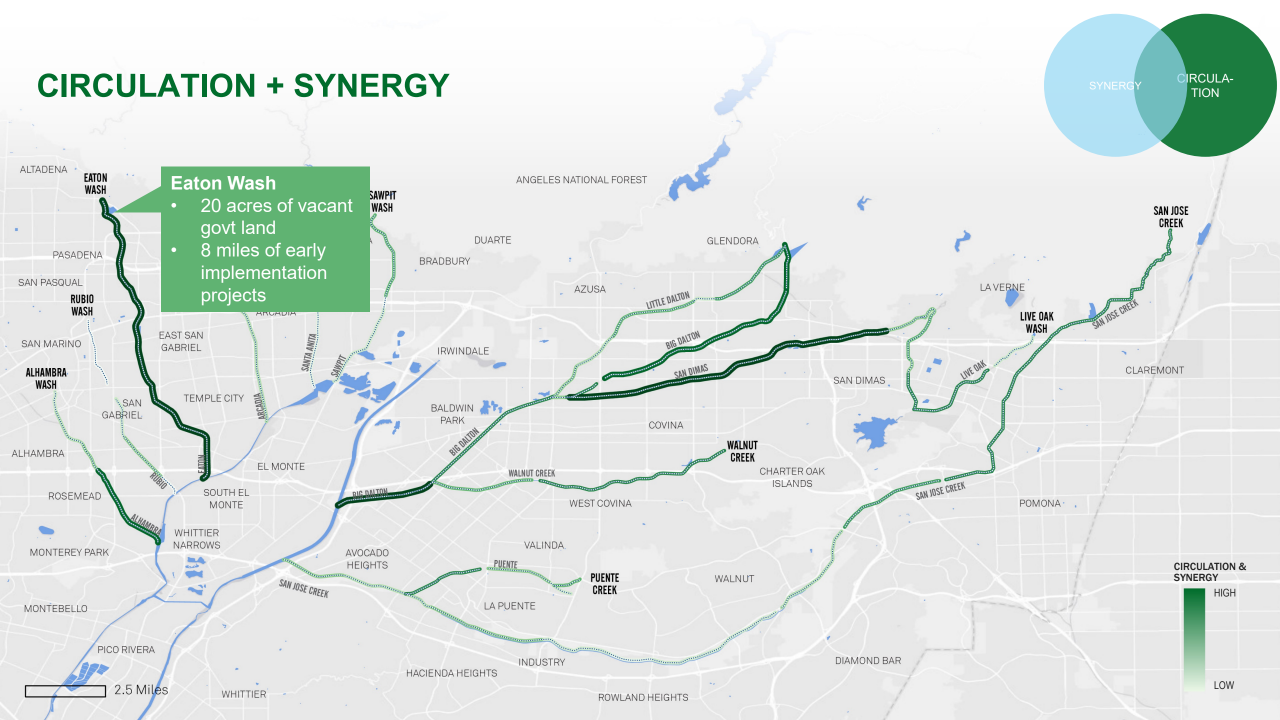
WHERE SHOULD WE FOCUS?

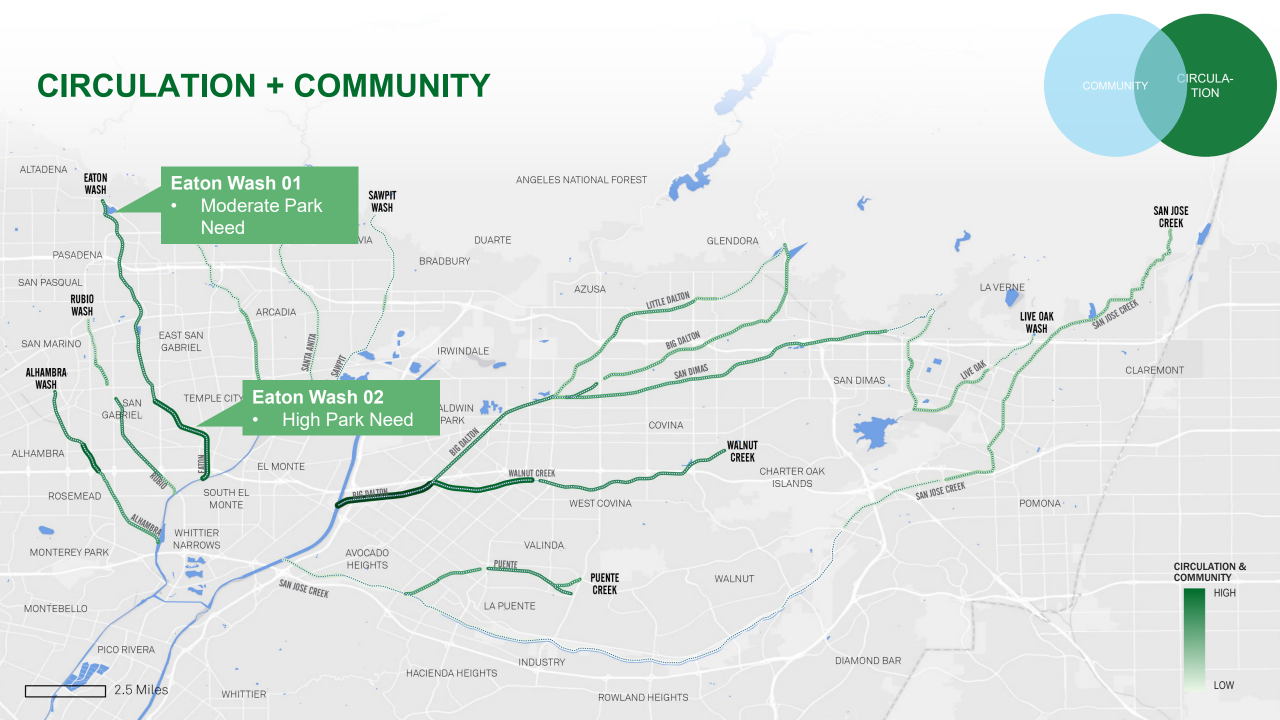










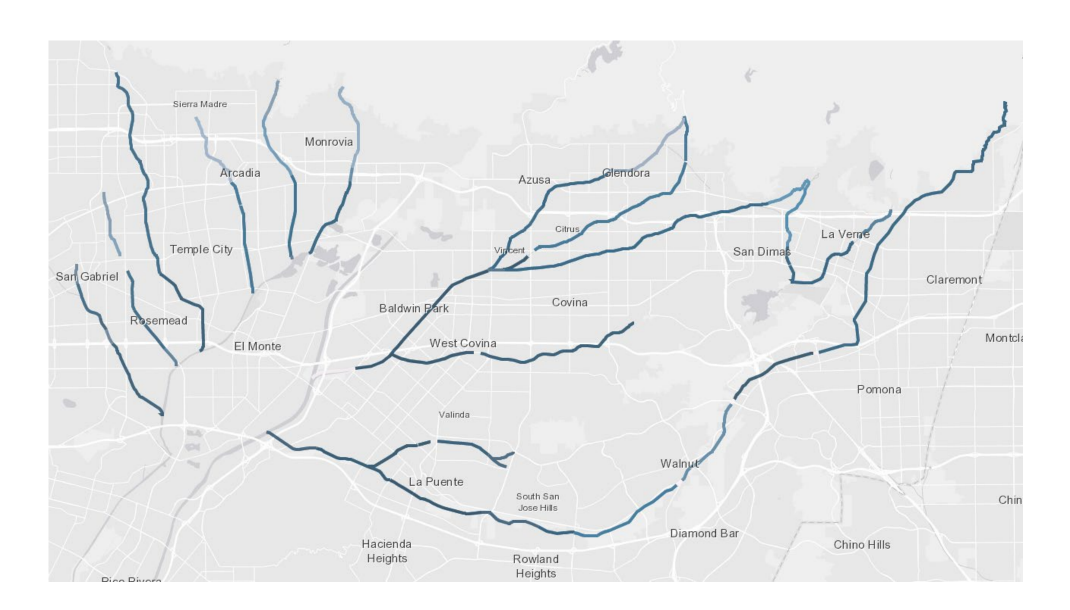


EXISTING CONDITIONS ANALYSIS PRIORITIZATION MATRIX PROCESS



PRELIMINARY SCORING MAP

https://arcg.is/1rfT5W

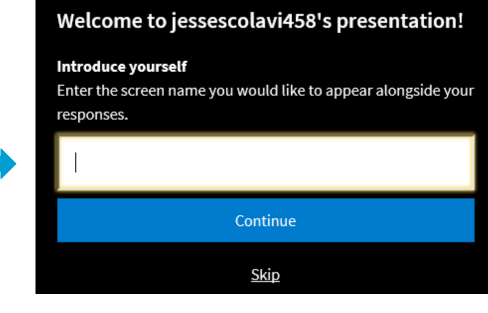


Polling Instructions

- Step 1: Click on the link provided in the comments section https://pollev.com/jessescolavi458
- Step 2: Type in your name or organization when prompted (Do Not Skip)
- Step 3: Wait for polling to begin!



Polling will be a series of ranking (drag and drop)
 and multiple-choice questions



Rank: which themes would provide the most benefit to the San Gabriel Valley?

Community Impact

Equity & Burden

Circulation & Active Living

Environment

Synergy & Opportunity

Other - There's another theme that would be beneficial to the SGV.

Discussion



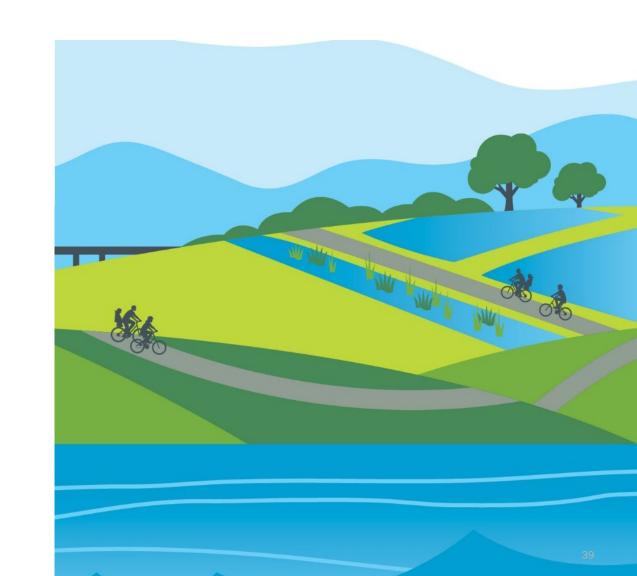
Next Steps

Meeting summary to be sent out after the meeting

· Comments due on January 6th

Tentative Next Meeting

January 13, 2021 2 PM - 5 PM





Thank you. Questions?

COMMUNITY IMPACT

Where could a greenway network make a difference to many people?

	Segment_name	Popultion per Length	Park Need	Community Score (Score)
1	Walnut Creek 1	21,595	3.05	14.00
2	Eaton Wash 02	33,984	3.03	16.00
3	Rubio Wash 3	38,146	2.99	17.00
4	Big Dalton Wash 02	26,191	2.94	15.00
5	Live Oak Wash 1	44,314	2.89	17.00
6	Puente Creek 02	37,689	2.81	16.00
7	Little Dalton Wash 04	40,920	2.77	16.00
8	Alhambra Wash 05	13,234	2.76	10.00
9	Rubio Wash 4	41,261	2.75	17.00
10	Rubio Wash 2	58,955	2.71	16.00
11	Little Dalton Wash 05	37,064	2.61	15.00
12	Eaton Wash 01	18,610	2.61	11.00

EQUITY

Where does our greenway network pass through vulnerable communities?

	Segment_name	Cal Enviro Screen
1	Rubio Wash 5	86.4
2	San Jose Creek 07	86.0
3	San Jose Creek 09	85.0
4	San Jose Creek 08	82.5
5	Puente Creek 01	82.4
6	San Jose Creek 06	81.9
7	Puente Creek 02	80.7
8	Rubio Wash 4	80.6
9	Puente Creek 03	80.3
10	Puente Creek 04	80.3

CIRCULATION & ACTIVE LIVING

Where could we fill gaps in desired bicycle and pedestrian paths?

	Segment_name	Land Use (Acres))	Community Centers	SCHOOLS (Schools)	Existing Bikeways IN (Miles)	Existing Bikeways ALONG (Miles_	Trails (miles) IN (Miles)	TOTAL Circulation Score
1	Eaton Wash 01	44	0	8	11.73825	0	2	37
2	Walnut Creek 2	9	0	11	11.26	1.92	0	35
3	Walnut Creek 1	7	0	9	9.26	1.92	0	34
4	Eaton Wash 02	28	0	8	3.031	0	4.5	33
5	San Jose Creek 01	0	0	6	5.32	3.42	0	27
6	Live Oak Wash 2	2	0	12	13.32	0	0	26
7	Alhambra Wash 05	62	0	3	1.35	0	1.35	25
8	Puente Creek 01	5	0	7	3.5504	0	0	24
9	Live Oak Wash 6	6	0	2	8.53	0	0	23
10	Alhambra Wash 03	56	0	5	0	0	0	22

ENVIROMENT

Where could we connect communities to nature?

	Segment_name	Tree Canopy Coverage by waterway length	Significant Ecological Area (raw)	TOTAL Environment Score	TOTAL Enviroment Score Ranking
1	San Jose Creek 01	3.48	yes	19	1.0
2	Live Oak Wash 2	0.85	yes	18	2.0
3	Big Dalton Wash 01	0.91	yes	18	2.0
4	Live Oak Wash 6	0.97	yes	17	4.0
5	Walnut Creek 2	0.99	yes	17	4.0
6	Alhambra Wash 05	1.01	yes	17	4.0
7	San Jose Creek 09	0.83	yes	16	7.0
8	Eaton Wash 01	1.31	yes	15	8.0
9	Sawpit Wash 01	2.00	yes	13	9.0
10	Live Oak Wash 7	2.14	yes	13	9.0

SYNERGY

Where can the network connect to projects underway and underutilized govt land

	Segment_name	Vacant Gov Owned Parcels (Acres)	Early Implementation Projects (Miles)	TOTAL Early Implementation Projects (Points)	Synergy Score
1	San Jose Creek 02	36.17	2.47	8	16
2	Live Oak Wash 2	95.50	2.44	7	16
3	Eaton Wash 01	8.93	3.91	10	15
4	Eaton Wash 02	11.07	3.81	9	14
5	Big Dalton Wash 02	38.70	1.23	4	12
6	Big Dalton Wash 01	230.63	1.12	2	12
7	San Jose Creek 03	235.76	0	1	11
8	Sawpit Wash 01	184.60	0	1	11
9	Alhambra Wash 05	179.66	0	1	11
10	Puente Creek 01	2.31	1.768	6	10

Web Maps

San Jose Creek:

https://arcg.is/ODrzvP

Sawpit Wash:

https://arcg.is/19a4y8

Santa Anita:

https://arcg.is/1aL849

Puente Creek:

https://arcg.is/18aeDO

Rubio Wash:

https://arcg.is/80LfP

Walnut Creek:

https://arcg.is/0muC0j

Big Dalton Wash:

https://arcg.is/OTyPGT

Alhambra Wash:

https://arcg.is/089yn

Live Oak Wash:

https://arcg.is/1vLze50

Arcadia Wash:

https://arcg.is/1b4805

Little Dalton Wash:

https://arcg.is/101i9X

Eaton Wash:

https://arcg.is/19iLDr

Other Areas:

Rio Hondo:

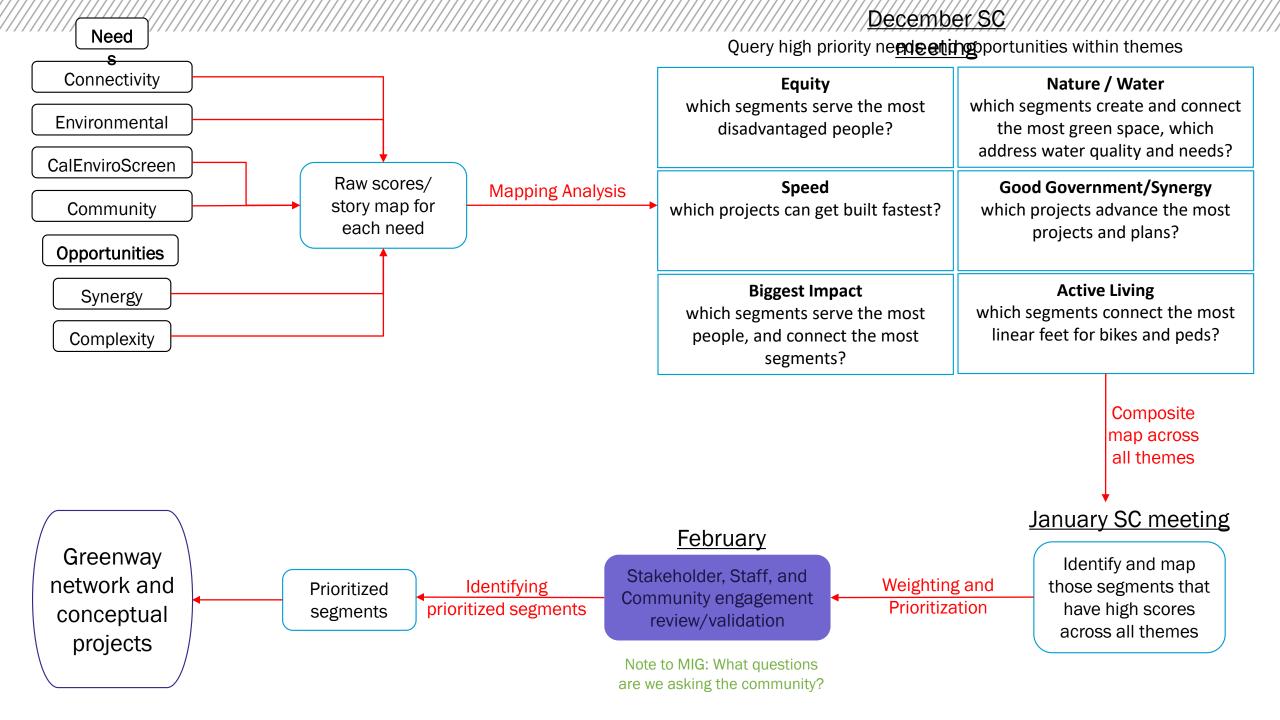
https://arcg.is/1j5H9z

San Gabriel River:

https://arcg.is/18CWam

Whittier Narrows Dam:

https://arcg.is/09WGye



Project Identity







Project Identity



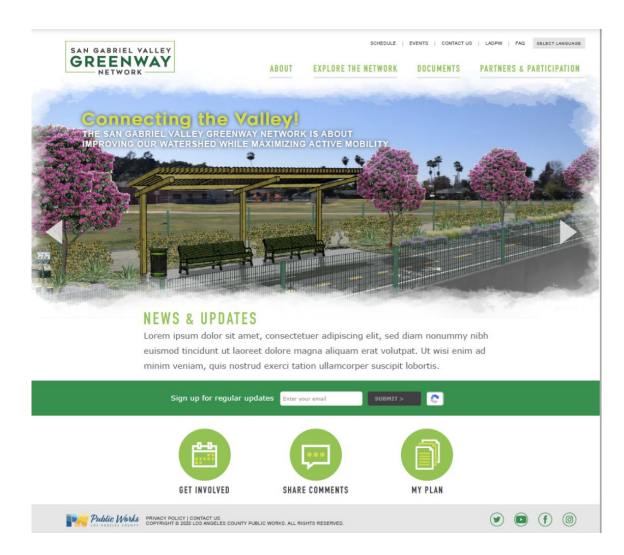






Website - Lets open up the website and walk them around

- Key Pages
 - Introduction and project background
 - Explore the Network interactive map
 - Documents and meeting summaries
 - Partners and collaboration
 - Opportunity Areas and Projects
- Links
 - Get Involved, News, Events,
 Engagement Toolkit, Local Community
 Plans and Issues



Stakeholder Interviews

Cities and Agencies

- LA County Board of Supervisors
 - Districts 1, 4, 5
- 32 Greenway Municipalities
 - Public Works
 - Transportation
 - Parks and Recreation
- Multi-jurisdictional Agencies
 - SGV COG
 - LA County Parks and Recreation
 - LA County Public Health
 - Rivers and Mountains Conservancy

Community Based Organizations

- Local Groups
 - Active SGV
 - Nature For All
 - Amigos de Los Rios
 - Asian Youth Center
 - Day One
 - Gente Organizada
- Regional Groups
 - CA Conservation Corps
 - CalBike
 - Equestrian groups

WCA Public Engagement



Organize and lead up to 16 community engagement events

2

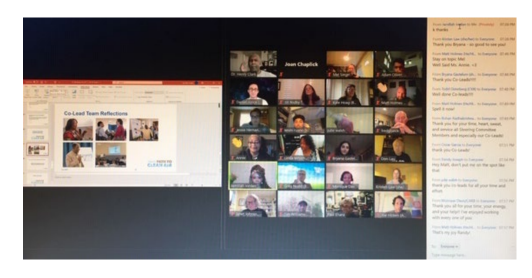
Engage community organizations

3

Secure venues (virtual), vendors, notify appropriate officials, and facilitate workshops

Kickoff Public Workshop

- Publicly introduce SGV Greenway project
 - Present key goals, expected mobility outcomes
 - Define study area(s)
 - Showcase partners and collaboration
- Promote public engagement opportunities
 - Discuss outreach opportunities
 - Launch project website
 - Promote map-based survey
- Gain initial thoughts and feedback
 - On the project
 - On outreach communities and events





Map-based Survey

Web-based survey that allows participants to place digital pins on specific locations to cite locational concerns or potential improvements.

