Go Human Tactical Urbanism Events: Phase One
Southern California Association of Governments
Acknowledgments

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- City of Fontana
- City of Los Angeles, Office of Mayor Eric Garcetti
- City of Palm Desert
- City of Westminster

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- CicLAvia
- Inland Empire Biking Alliance
- Multi-Cultural Communities for Mobility
- Calo Youth Build
- From Lot to Spot
- I Heart Watts

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- Mobile Source Air Pollution Reduction Review Committee (MSRC)
- Orange County Transportation Authority (OCTA)
- Riverside Health Department
- San Bernardino Associated Governments (SANBAG)
- SunLine Transit Agency

**Consultant Team**
- Community Arts Resources (CARS)
- Designed by Colleen
- Estolano LeSar Perez Advisors (ELP Advisors)
- Investing in Place
- Kounkuey Design Initiative (KDI)
SCAG Steering Committee

- Robin Hodgkin, County of Imperial Department of Public Health
- Amy Buch, County of Orange Health Care Agency
- Kelly Soemantoro, County of Orange Health Care Agency
- Mary Pham, County of Orange Health Care Agency
- Megan Beard, County of Orange Health Care Agency
- Hae In Kim, County of Orange Health Care Agency
- Marsie Rosenberg Gutierrez, County of Riverside Department of Public Health
- Michael Osur, County of Riverside Department of Public Health
- Miguel Vazquez, County of Riverside Department of Public Health
- Ken Johnston, County of San Bernardino Department of Public Health
- Ruben Brambila, County of San Bernardino Department of Public Health
- Selfa Saucedo, County of Ventura Department of Public Health
- Viki Gonzalez, County of Ventura Department of Public Health
- David Salgado, Imperial County Transportation Commission
- Virginia Mendoza, Imperial County Transportation Commission
- Maria Peinado, Imperial County
- Angela Ramirez, Imperial County Public Health Department
- Ana Vallianatos, LA County Metro
- Avital Shavit, LA County Metro
- Brett Thomas, LA County Metro
- Jacob Lieb, LA County Metro
- Julia Salinas, LA County Metro
- Silva Mardrussian, LA County Metro
- Rob Baird, Los Angeles County Department of Public Health
- Jacqui Swartz, Los Angeles Department of Transportation
- Margot Ocanas, LADOT
- Alexis Lantz, Los Angeles County Department of Public Health
- Chanda Singh, Los Angeles County Department of Public Health
- Jean Armbruster, Los Angeles County Department of Public Health
- Miguel Ramos, Los Angeles County Department of Public Health
- Rachel Tyree, Los Angeles County Department of Public Health
- Nathan Wheadon, Orange County Transportation Authority
- Paul Martin, Orange County Transportation Authority
- Carla Blackmar, Public Health Alliance of Southern California
- Tracy Delaney, Public Health Alliance of Southern California
- Grace Alvarez, Riverside County Transportation Commission
- Lorelle Moe-Luna, Riverside County Transportation Commission
- Shirley Medina, Riverside County Transportation Commission
- Josh Lee, San Bernardino Associated Governments
- Richard Holzer, Ventura County Transportation Commission
- Steve DeGeorge, Ventura County Transportation Commission
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SCAG Tactical Urbanism Phase I Events

Photo by Lluvia Higuera
This project was undertaken as part of the Southern California Association of Governments' wider Go Human Active Transportation and Safety Encouragement Campaign. Go Human is a community outreach and advertising campaign with the goals of reducing traffic collisions in Southern California and encouraging people to walk and bike more. We hope to create safer and healthier cities through education, advocacy, information sharing and events that help residents re-envision their neighborhoods.

The tactical urbanism events were intended to support local governments throughout the six-county SCAG region. Go Human provided technical assistance and resources to government partners so that cities could transform local streets through temporary improvements, demonstrations, and other activities. These activities were aimed at raising awareness around active transportation and safety issues, as well as providing an opportunity to test complete streets concepts.
In the first round of tactical urbanism events, SCAG and its partners implemented six projects in five counties throughout the region. These events helped raise local awareness, showcased how communities can deploy a variety of events to achieve their unique goals, and provided an opportunity to use temporary interventions to bring about permanent change.

**Outcomes**

**Bringing Attention to Active Transportation Issues**

A primary goal of the *Go Human* campaign is to raise awareness about issues related to traffic safety and active transportation. These events reached millions of Southern Californians, encouraging them to take advantage of opportunities to walk and bike in their communities and reimagine their neighborhoods.

**Delivered a Variety of Event Types**

Each project was designed to meet the community’s specific needs, ranging from demonstration of complete streets elements, hosting open streets events, and facilitating first and last mile interventions. During the first round of events, the *Go Human* team achieved the following:

- **First and last mile intervention**: CicLAvia—Southeast Cities
- **Open street events**: Fontana | Palm Desert
- **Complete streets demonstrations**: El Centro | Fontana | Los Angeles | Palm Desert | Westminster
- **Total media impressions across all events**
  - El Centro: **560K**
  - Los Angeles: **195K**
  - Palm Desert: **145K**
  - Westminster: **950K**
  - Fontana: **1.4M**
  - Total: **3.2M**
Temporary Events Facilitating Permanent Changes

Although these tactical urbanism events were temporary in nature, they helped foster permanent change by building community support, garnering feedback from residents, and giving residents and local leaders an opportunity to test drive planned changes. These events accomplished the following during Phase One:

- Helped fast-track implementation of Palm Desert’s complete streets plan
- Gained public support for planned complete streets improvements in El Centro, Los Angeles, and Westminster
- Provided first and last mile community input for Metro’s first/last mile planning efforts along the Blue Line during Southeast Cities CicLAvia

Demonstrating Community Support

At each of the events, participants were encouraged to provide feedback on the specific event components, temporary interventions, overall effectiveness of the event, and proposed City plans. Overall, there was overwhelming support for the better bicycle and pedestrian infrastructure. (For more information see Appendix G)

Existing Transportation Habits

- 82% of survey respondents used automobiles to get around their communities.
- 64% of survey respondents relied on multiple modes of transportation to travel within their communities, demonstrating that complete streets improvements would benefit many.
- 62% of survey respondents also walk to get to key destinations.
- 96% of survey respondents were inspired to walk and/or bike more because of the events.
- 98% of survey respondents supported their local governments’ plans to make the temporary improvements permanent.
- 96% of survey respondents said that the temporary safety improvements made the streets feel safer and more inviting to use.

Community input

For Metro’s first/last mile planning efforts along the Blue Line, complete streets improvements in El Centro, Los Angeles, and Westminster, and implementation of Palm Desert’s complete streets plan.
The Events

The following are quotes from the tactical urbanism event participants:

“Please make it livable, walkable, and accessible to all folks.”

“Looking forward to all the changes it’s going to bring to the neighborhood.”

“Thank you! Make biking safer.”

“Love to see the community come together and seeing families and kids having fun.”

“I love today. It’s awesome. We should have this more often.”

“Looking forward to the finished product.”

“More bike lanes!”
This project was part of Los Angeles Mayor Eric Garcetti’s Great Streets Initiative. The Go Human Team collaborated with Great Streets and Multicultural Communities for Mobility to implement this event. Nuestra Avenida included a demonstration of temporary complete streets improvements that reflected feedback gathered from the community during two sidewalk charettes. It incorporated street furniture, three parklets, and a half-block street closure for community-oriented programming.

With over 200 survey respondents, event participants demonstrated support for temporary improvements and endorsed making the complete streets interventions permanent.

See Appendix C for the event site plan and Appendix D for the Nuestra Avenida event guide.
200+ Survey responses

89% of respondents felt that the temporary improvements on the street made them feel safer and made the area more inviting and attractive.

89% of respondents supported making the temporary street improvements permanent.
This event demonstrated planned complete streets element along a one-mile stretch of 8th Avenue. The project aligned with the annual Le Tour de Manure bicycle ride in Imperial County and included programmed hubs at Bucklin Park and at the Martin Luther King, Jr. Sports pavilion.

This neighborhood scale event drew 68 responses to Go Human’s bilingual survey, with residents showing support for better bicycle and pedestrian infrastructure.

See Appendix C for the event site plan and Appendix D for the Le Tour de 8th event guide.
97% of survey respondents felt that complete streets improvements made the street safer and more inviting to use.

97% of respondents supported making temporary complete streets improvements permanent along 8th Street.

98% of respondents said the event inspired them to walk or bike more.

**Project Update**

Design for the 8th Street bicycle and pedestrian improvements previewed in Le Tour de 8th is complete. The City anticipates a construction start date of January 2017, with project completion in May 2017.
Vision San Pablo involved a multi-day complete streets demonstration project anchored by a one-day open streets event. The project demonstrated planned improvements along San Pablo Avenue for commercial and residential corridors. SCAG and its partners deployed a number of design elements, including one-way cycletracks, a roundabout, moveable furniture, parklets, and feedback kiosks.

Overwhelming support garnered during the event encouraged City Council to accelerate implementation of the complete streets plan and move forward with the $8.5 million project. The Desert Sun noted that Vision San Pablo “was such a success that the city is ready to start moving forward with development.”

This community scale event saw 145 survey responses, with residents showing overwhelming support for making the demonstration elements permanent.

See Appendix C for the event site plan and Appendix D for the Vision San Pablo event guide.
San Pablo Avenue
Catalina Way
San Rafael Ave
San Carlos Ave
Royal Palm Dr
Los Palmas Ave
San Gorgonio Way
Alessandro Dr
Palm Desert Dr N
San Benito Cir
San Clemente Cir
San Anselmo Ave
San Rafael Ave
San Carlos Ave
San Gorgonio Way
Los Palmas Ave
De Anza Way

Project Update

After the event, the City launched the “San Pablo Urban Reinvestment” (SPUR) project and is now working on finalizing the street’s redesign. Final design is scheduled to be completed in early December, with construction anticipated to begin by late August '17.

Without the Go Human award from SCAG, the City would not have been able to hold a community event such as “Vision San Pablo.” The award allowed us to introduce and demonstrate the proposed road-diet to the community and to really get their buy-in and support. Because of the event and demonstration’s success we have prioritized making the permanent improvements to San Pablo Avenue.
— Eric Ceja, Principal Planner

145
Survey responses
85%
of respondents supported parklets
86%
supported additional bike lanes
89%
felt that the complete streets improvements made the street safer and more inviting

SCAG Tactical Urbanism Phase I Events
Go Human worked with partners to activate the 103rd Street Watts hub as part of the Southeast Cities CicLAvia event. SCAG’s team worked with the Los Angeles County Metropolitan Transportation Authority [Metro] to deliver community surveys to garner community feedback on first and last mile issues and inform the agency’s Blue Line first/last mile station area plans. Go Human deployed temporary street furnishings and feedback kiosks to capture input from participants. During this event, Go Human launched a bike share program to allow event participants to experience the CicLAvia route as a cyclist even if they did not own a bike.

This regional event garnered 313 survey responses, with participants showing strong support for safety and accessibility improvements in and around station areas. This includes support for the following:

- Providing safety buffers for pedestrians
- Promoting people-friendly traffic speeds
- Providing clear wayfinding signage

See Appendix C for the event site plan.
Survey responses

participants showed strong support for safety and accessibility improvements in and around station areas

Go Human TAP Cards

Distributed to CicLAvia participants.
This event featured a complete streets demonstration that included a two-way cycletrack, a roundabout, and two parklets. These elements provided residents with a preview of planned active transportation improvements along Hoover and gave the larger community an overview of the citywide plan to prioritize certain roadways for bicyclists and pedestrians. This demonstration also showcased how smaller, neighborhood scale projects (less than one mile in length) can be an important means to test larger community-wide or regional improvements.

This neighborhood scale event garnered 129 survey responses, with participants showing support for the demonstration elements.

See Appendix C for the event site plan and Appendix D for the Experience Hoover event guide.
93% of respondents said temporary demonstration made the streets feel safer and more inviting to use.

84% strong support for parklets.

92% strong support for protected bike lanes.

95% supported making temporary improvements permanent.

95% of respondents said that the event inspired them to walk and bike more.

Survey responses:

129
Sunset on Sierra coupled a complete streets demonstration with an open streets event. The event was conceptualized as a mechanism to gather community input and test concepts for the City’s forthcoming active transportation plan. Both the event and demonstration coincided with the annual Fontana Arts Festival. The demonstration included a temporary parking-protected bike lane, a one-way cycletrack, a traditional bike lane, and parklets. The open street event spanned four city blocks in the heart of Fontana’s historic downtown and in close proximity to a major transit hub. City staff and the consultant team charged with creating Fontana’s active transportation plan will incorporate feedback gathered from residents attending Sunset on Sierra into the planning document.

Local media outlets noted that the City, SCAG, and its partners “hosted the biggest downtown event in many years,” creating a bustling atmosphere in downtown Fontana and proving that active transportation improvements—coupled with robust programming—could be strong attractor for local residents.

This regional event saw 151 survey responses that demonstrated support for a variety of demonstration elements.

See Appendix C for the event site plan and Appendix D for the Sunset on Sierra event guide.
of respondents said temporary demonstration made the streets feel safer and more inviting to use

94% of respondents said that the event inspired them to walk and bike more

81% strong support for standard bike lanes

87% strong support for parking-protected bike lanes

98% supported making temporary improvements permanent
Go Human
Tactical Urbanism Reference Guide

This reference guide is intended to give readers in-depth information regarding planning, coordination, engagement, and implementation of the Go Human tactical urbanism events. While this guide may serve as a preliminary roadmap for organizations or jurisdictions planning similar events, please note that the planning and implementation process for any tactical urbanism event needs to be adaptable and responsive to each community’s unique needs.
SCAG Tactical Urbanism Phase I Events

Call for Projects

The Southern California Association of Governments (SCAG) put out a call for projects for jurisdictions seeking support to implement one of four project types:

1. Complete streets demonstration
2. Open streets event
3. Safe routes to school interventions
4. First and last mile demonstrations

SCAG received 18 applications from five counties (Los Angeles, Imperial, San Bernardino, Riverside, and Orange) and moved forward with six projects for Phase One.

The projects were selected based on the following criteria:

- Proposed project’s alignment with the overall Go Human goals and vision
- Appropriate mix of the four event types
- Geographic diversity
- Evidence of local support for the project

Based on these criteria, Go Human moved forward with the implementation of the following projects:

- Los Angeles: Nuestra Avenida
- El Centro: Le Tour de 8th
- Palm Desert: Vision San Pablo
- CicLAvia & Metro: Southeast Cities CicLAvia
- Westminster: Experience Hoover
- Fontana: Sunset on Sierra

The above events represent the most highly ranked proposals from the original call for projects, and are considered part of Phase 1 of the Go Human tactical urbanism events. SCAG has developed a strategy to fund additional projects in subsequent phases, with the Phase 2 events currently underway. The Go Human campaign’s goal is to implement all 18 events.

See Appendix A for the original Call for Projects solicitation.
For each event, SCAG and the consultant team formed Community Advisory Committees. These groups enabled the Go Human team to work with local stakeholders to refine the parameters of each project, identify community needs, and identify additional partners and resources to enhance the event. Throughout the process, SCAG and its partners worked collaboratively with cities, local and regional partners, funders, and community groups to implement events.

Goals, Role and Responsibilities

Each event had a Community Advisory Committee that was charged with working with SCAG and the consultant team to achieve the following:

- Define the scope of the project
- Identify and engage local stakeholders, partners, and funders to help amplify the event
- Provide local expertise to inform design, messaging, promotion, outreach, and implementation
- Work with the team to secure local approvals, permits, and clearances for day-of implementation

To assist in this process, the Go Human team created a brief outlining anticipated roles and responsibilities, as well a reference guide that outlined the specific resources that SCAG was prepared to commit and what event elements the City was expected to take on. From the onset, it is important to ensure that project collaborators are aware of available resources.

The Community Advisory Committee can help organizers identify potential resource gaps that may require fundraising and/or donations. Likewise, these bodies can confirm what resources local government entities and their partners can contribute to the project. Please see Appendix B for more details on anticipated roles and responsibilities.

Composition

SCAG and the consultant team urged each Community Advisory Committee (Committee) to include broad representation from city staff, municipal agencies, elected officials’ offices, community-based groups, active transportation advocates, transit providers, school representatives, and neighborhood organizations, among others. Local governments were ultimately responsible for determining the exact composition of their Committee, with input and assistance from the Go Human team. Many of the Community Advisory Committees had strong representation from city staff members that were ultimately responsible for implementing each project. In addition, local agencies, including police, fire, community services, as well as arts and cultural departments had broad participation across all Committees.

Below, we note examples where committees invited outside groups and/or non-governmental representatives to take on a significant role in the tactical urbanism planning and implementation process:
Active Transportation Advocates

The City of Fontana’s Committee included representatives from the Inland Empire Biking Alliance. They were able to help coordinate programming for the event’s active transportation zone, including hosting a bike skills course and a guided ride during the event.

Business Groups

The El Centro Le Tour de 8th Community Advisory Committee included representation from the El Centro Chamber of Commerce & Visitors Bureau. This group worked with City staff and the Go Human team to secure donations and additional resources from El Centro’s business community.

Community-Based Organizations

During the Southeast Cities CicLAvia event, the Go Human team worked with I Heart Watts to help coordinate group walks to the event and activation of the 103rd Street Hub.

Local and Regional Transportation Agencies

Palm Desert’s Committee secured a partnership with SunLine Transit to ensure that the regional transit provider had a presence at the event, including locating a transit vehicle at the event and providing residents with information on planned transit improvements.

Local Residents

The City of Westminster recruited a local resident who participated in the City’s General Plan update process to join the committee. Her familiarity with the City’s planned active transportation improvements and knowledge of the neighborhood where the event was taking place helped the team’s planning and outreach efforts.

Funding Partners

The Fontana Committee included representation from San Bernardino Associated Governments (SANBAG), the countywide council of governments and transportation planning agency in San Bernardino. SANBAG served as a funding co-sponsor for the event, committing funding that the agency secured through a Mobile Source Air Pollution Reduction Review Committee (MSRC) grant. This funding partnership contributed to the enhance scope and scale for this regional event.
Demonstration Elements: Toolkit of Parts

Based on feedback from Community Advisory Committees and the proposed projects, the Go Human team developed the following suite of demonstration elements. To see how these elements were deployed for each event, please see the event site plans in Appendix C.

These project element descriptions and estimated costs are illustrative and are intended to serve as a resource to support SCAG and Go Human partners in future event planning. Please note that costs will likely vary based on the scale and scope of future events.
Temporary Street Furniture

Movable Seating

Movable seating incorporated five elements: (1) rockers, (2) chairs with tables, (3) chairs without tables, (4) high-back chairs, and (5) loungers. Seating was designed to be graphically consistent with Go Human as well as playful, adaptable, and easily movable.

**Cost: $366 per unit**

Activity Centers

The multi-seat, activity center provided seating options for persons of various ages. Each center included table space to serve as a hub for up to ten people to engage in activities. These elements were designed to be visually appealing, approachable, and comfortable. In keeping with other design elements, the activity center consisted of parts that were easily moved, assembled, and disassembled with basic tools.

**Cost: $1,600 per unit**

Movable Shade

The shade structure was designed to be easily transported and durable, with the intention of creating a large shaded space for a group while occupying minimal ground space. The shade structure can be deployed in various ground conditions, be self-supporting, and comprised of hardy, cost effective materials.

**Cost: $2,000 per unit**

Customizable Parklets

The parklets were designed to meet the sidewalk to create a continuous ground-plane. They consisted of eight easily constructed and mobile platforms, lined with laser-cut borders creating height that served as protection from passing vehicles. The parklet borders echoed the bollard design.

**Cost: $1,000 per unit**

*Estimated costs, will likely vary based on the scale and scope of future events.*
Complete Streets Demonstration Elements

**Reflective Bollards**

The bollards were designed to separate a bike lane from automobile traffic, spaced approximately 10’ on center at the height of a typical bollard. The bollards should invoke feelings of safety for users, creating separation from automobile traffic without creating visual divides or blind spots. The bollards were designed as a family, taking cues from traditional traffic design and elevated with elements of play and dynamic color.

**Cost:** $57 per unit

**Signage and Messaging**

Signage and messaging were designed to accompany the traditional tactical urbanism elements and amplify the Go Human message. The goal was to create emotive messaging, invoking the relationship of passersby with walking, biking, and use of streets by using literary and cultural quotations and phrasing.

**Cost:** $100 per sign

**Temporary Stenciling and Street Markings**

Stencils taking the shape of bicyclists, skateboarders, plants, and inspirational quotes add direction and highlight safety messaging along the complete streets. Stencils were placed with spray chalk in crosswalks, bike lanes, and roundabouts to indicate primary use.

**Cost:** $200 per event

Estimated costs, will likely vary based on the scale and scope of future events.
Banners to Create Temporary Protected Bike Lanes

Banners were designed to communicate bike lane function clearly to automobile operators, with a succinct message focusing on benefits of active transportation. The elements produced the functionality of road work lane narrowing, without the feel of entering a construction site. Banners, coupled with bollards, helped give users a realistic and positive experience.

**Cost:** $30 per banner

Explanatory Signage Explaining Complete Streets Concepts

Poster-sized signs placed on A-frames were placed next to complete streets demonstration components. The signs were designed to be multilingual, educational, and relatable, briefly describing the functions and benefits of the demonstration elements.

**Cost:** $100 per sign

Temporary Crosswalk

Temporary crosswalks were designed to enhance existing or inefficient crosswalks by creating greater visual cues for drivers. Temporary crosswalks were designed to be colorful, playful, and safe by layering patterned designs on thick rubber mats that were placed along the street corridor.

**Cost:** $250 per unit

Estimated costs, will likely vary based on the scale and scope of future events.
Feedback Elements

Mobile Feedback Cart
A mobile feedback cart was designed so that residents could provide feedback on city plans and tactical urbanism demonstrations in multiple locations. Using a commercially produced bike trailer, we designed a cart that echoed the graphic identity of the bollards and Go Human messaging, created storage space for feedback materials, and embedded two locations for 24”x36” plans. The trailer can be hitched to a bicycle and moved to different locations throughout an event.

Cost: $3,000 per unit

Feedback Kiosk
Two feedback kiosks were designed to be visual beacons along the event routes. Visually cohesive Go Human messaging adorned each kiosk. The large a-frames were designed to hold two 24”x36” plans, and each is equipped with a station that holds materials for residents to write feedback.

Cost: $1,000 per unit

Estimated costs, will likely vary based on the scale and scope of future events.
Demonstration Elements Provided by Municipalities and Partners

Trees and Vegetation
Both Palm Desert and Westminster secured vegetation to enhance their demonstration events. For the Palm Desert event, the City procured the trees with the intention of planting them after the event concluded. In Westminster, the City worked with a local nursery to secure donated plant materials.

Cost: varies depending on size and type of planted materials; box trees (24” and 30”) for the Palm Desert event ranged in price from $150–$250, per tree.

Temporary Street Taping and Street Realignment
Palm Desert, Westminster, and Fontana secured firms to implement temporary street taping and street realignment for their complete streets demonstrations.

Cost: varies depending on the length of the route and the duration of the event; for the Fontana event, the City paid roughly $0.80 per linear foot for tape application.

Estimated costs, will likely vary based on the scale and scope of future events.
Infrastructure Rental Costs

**Tables, Chairs, Tents**
Includes timed delivery, pick-up, installation, fuel, and labor: $1500–$2500

- Tables (2’x6’ or 2’x8’): $15/each
- Linens (6’ drape or 8’ drape): $20–30/each
- Tents (10’x10’ booth; includes steel bases and walls): $150–200/each
- Chairs: $4–6/each

**Umbrellas**
9’ market umbrella: $80/each

**Picnic Bench Sets**
6’ picnic table + bench: $120–$140/each

**Generators**
Includes cost of extra fuel and fire extinguisher: $450–$600

**Portable Restrooms and Sinks**
- Timed Delivery and Pick-up: approx. $400
- Regular unit: $60–$80/each
- ADA (Americans with Disabilities Act) unit: $100–$110/each
- Hand wash sink: $50/each
- Three compartment sink (food booths): $350–$450/each

Estimated costs, will likely vary based on the scale and scope of future events.
**Lighting**

1–3 block event: $6500–$12,000

- Installation, delivery, crew, pick-up: approx. $4000
- Block One in Fontana was approximately $6000 and with three blocks the total cost was $11,700

**Small Community Stage**

Includes stage, AV crew and delivery/pick-up fees: $1200–$2000

**Large Performance Stage**

Includes stage, AV crew, delivery/pick-up fees and lighting: $3000–$6000

Estimated costs, will likely vary based on the scale and scope of future events.
Lessons Learned

Identify Resources

It is important to work with local governments, advisory committees, and community groups to determine what local resources are available and can be committed to the project. This may include undertaking the following tasks:

- Working with a local nursery to secure trees and planted materials for demonstration elements
- Securing local volunteers to help implement the event or demonstration
- Identifying opportunities to secure donations, prizes, and/or giveaways to encourage participants to complete surveys and offer feedback
- Identifying local pedestrian and bicycle advocacy groups
- Conducting business and resident outreach to identify local preferences, surface concerns, and foster direct participation during the event
- Developing an ongoing follow-up, outreach, and engagement strategy that may include hosting a presentation to local City Councils after each event and coordinating with jurisdictions to identify and secure funding sources to make temporary interventions permanent

Clearly Define Anticipated Roles and Responsibilities

Providing a list of expected consultant team responsibilities and expected municipal responsibilities in the initial project planning stages helps clarify roles and responsibilities upfront. See Appendix B for an example of an expected roles and responsibilities document.

In addition, it helps to provide local partners with an overview of the potential programming activities, including explaining programming parameters based on funding sources and restrictions. To see a draft programming outline, and an overview of a programming concept plan, see Appendix F.

Immediate Rewards for Providing Feedback

To encourage additional survey responses, include immediate giveaways in addition to raffle prizes. During the Nuestra Avenida event, Multicultural Communities for Mobility estimated that nearly one in three participants completed a survey. During the event, each survey respondent got a free silk screened t-shirt made by a local artist in exchange for their feedback, which likely contributed to the higher than average survey response rate. Likewise, during the Southeast Cities CicLAvia event, SCAG gave survey respondents Go Human TAP (Transit Access Pass) cards with a pre-loaded fare for a one-way trip—again, contributing to a relatively high survey response total.

Each event in Phase One had an event guide (see Appendix D) that encouraged participants to visit different points along the route and complete a survey to collect stamps. Once a user collected enough stamps, s/he was entered into a drawing to win a donated prize (usually a bicycle). The purpose of the passport program was to provide event information and encourage users to explore different aspects of each event, including complete streets interventions (e.g., parklets, bicycle share, bike lanes, etc.) and programmatic elements (bike education and safety courses, information booths, etc.). The passport program also offered an important incentive to garner local business participation (businesses who contributed funding, donations, or in-kind services to the event had their logo featured in the passport) and provides another opportunity to expose participants to Go Human’s educational messaging.

While this effectively garnered participant feedback, we noted that immediate giveaways were also an effective tool to increase the number of survey responses.
Tailor Outreach to the Local Market

Work with cities to identify the best opportunities to reach residents and potential participants. This may include:

- Direct mailers within a certain radius of the event corridor
- Flyers or information brochures sent directly to K-12 students (for events taking place during the school year)
- Social media marketing via an established online presence (e.g., city website, CBO website, Go Human website, etc.)
- Local radio outlets (multi-lingual)
- On-board bus and transit shelter ads/posters

For more information on marketing outcomes and strategies, see Appendix E.
Survey Results: Demographics and Outreach
Survey results

El Centro
How did you hear about this event?

- Website
- Email
- Radio
- Newspaper
- Ad
- Social Media
- Postcard/Flyer/Sign
- Other
- Word of Mouth

What is your age group?

- Under 18
- 18-24
- 25-34
- 35-44
- 45-49
- 50-54
- 55-64
- 65-74

What is your race?

- Hispanic/Latino
- White
- Asian
- Other

Palm Desert
How did you hear about this event?

- Website
- Email
- Radio
- Newspaper
- Ad
- Social Media
- Postcard/Flyer/Sign
- Other
- Word of Mouth

What is your age group?

- Under 18
- 18-24
- 25-34
- 35-44
- 45-49
- 50-54
- 55-64
- 65-74
- 75+

What is your race?

- Hispanic/Latino
- White
- Asian
- African American
- Other

Prefer Not to Answer
**Westminster**

How did you hear about this event?

- Website
- Email
- Word of Mouth
- Postcard/Flyer/Sign
- Social Media
- Other
- Radio
- Newspaper Ad

What is your age group?

- Under 18
- 18-24
- 25-34
- 35-44
- 45-49
- 50-54
- 55-64
- 65-74
- 75+

What is your race?

- White
- African American
- Hispanic/Latino
- Asian
- Other
- Prefer Not to Answer

**Fontana**

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