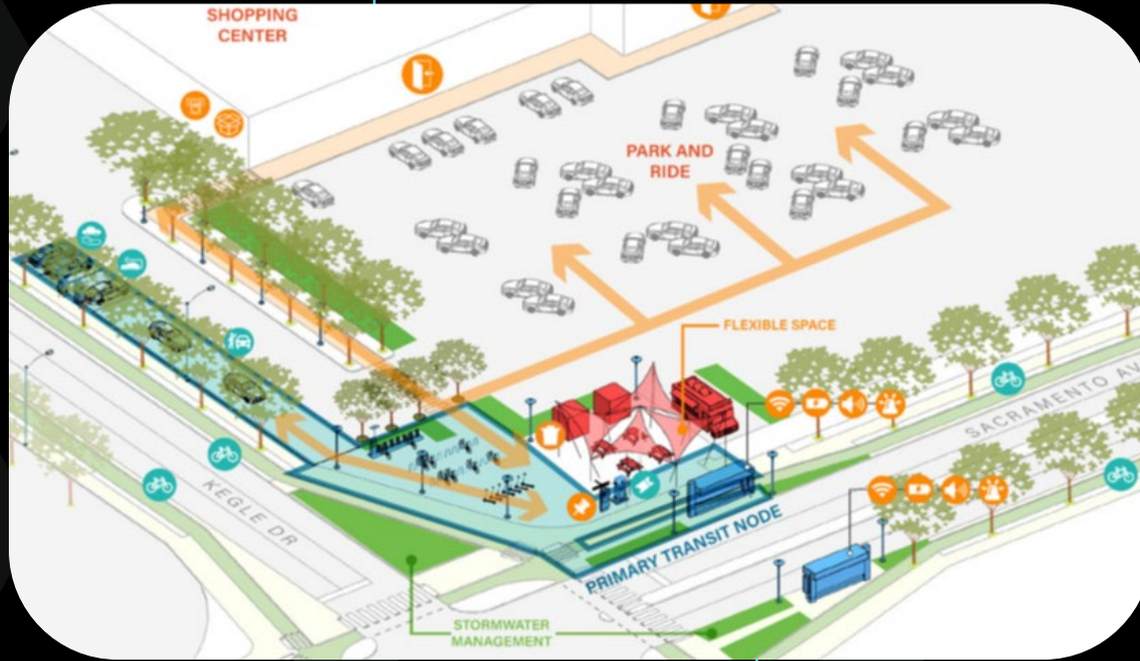


# Regional Mobility Hub Design Guidance

Final Vision, Goals, and Objectives



Identifiable place



Flexible, adaptable, scalable

Different modes, amenities, and services meet

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# Developing the Vision, Goals, and Objectives

BEST PRACTICES  
AND LESSONS  
LEARNED

LOCAL  
IMPLEMENTERS

CITIES, COUNTIES,  
TRANSIT  
OPERATORS

COMMUNITY-  
SERVING  
ORGANIZATIONS

# Key takeaways and opportunities – Monthly Advisory Group



Shared mobility  
services and  
options



Access to  
education



Climate  
adaptation and  
resilience



# Key takeaways and opportunities – focus groups

## Rural

Seasonal needs

Existing  
modes/travel  
behaviors

Infrastructure gaps

## Small cities and towns

Travel between  
communities

Community  
attractiveness

Support active  
modes

## User experience

Increase accessibility

Multiple  
interpretations of  
safety

Physical shelter

## Accessing vital destinations

Reliability,  
affordability,  
frequency

Safe, comfortable  
connections

Ease of use



## Vision

Create a network of regional mobility hubs that prioritizes people through universal accessibility, safety, and community integration.

Mobility hubs will **seamlessly connect two or more modes of transportation**: transit, bike, pedestrian, shared mobility services, carpooling/vanpooling, and on-demand services.

Through a design approach that is context-sensitive, flexible, and addresses climate challenges, the mobility hubs aim to **empower individuals to move efficiently and sustainably**, fostering vibrant, inclusive, and resilient communities.

# Goals

Support the mobility hub vision and outline **long-term outcomes**



Integrated  
Mobility



Equitable  
Mobility



Economic  
Growth



Flexible & User-  
Friendly Design



Climate  
Adaptation

