

Appendix B: Goal Prioritization Exercise

<h3 style="text-align: center;">Prioritization Exercise: Smart Growth Principles</h3> <p style="text-align: center; font-size: small;">The areas listed below make up a vibrant, diverse, active destination with a high quality of life. Please use the 5 dots you were given at sign-in to identify the area(s) in which you would like to see the CRA place the highest priority. You can put all 5 dots on one priority, or distribute them among the options.</p>	
Mix of Land Uses	34
Use of Compact Building Design	22
Range of Housing Opportunities & Choices	22
Walkable Neighborhoods	73
Distinctive, Attractive Area w/ a Strong Sense of Place	26
Open Space & Natural Areas	34
Direct Development Towards Existing Communities	3
Provide a Variety of Transportation Choices	21
Make Development Decisions Predictable, Fair, & Cost Effective	10
Encourage Stakeholder Participation	4

Prioritization Exercise: Central City CRA Program Areas

Please use the 5 dots you were given at sign-in and pick 5 of the most important areas.
You can put all 5 dots on one, or distribute them among the choices.

Infill Development and Redevelopment Activity	25
Sidewalks & Bike Lanes	61
Green Spaces & Parks	36
Civic Spaces	0
Neighborhood Pride & Identity	12
Parking	20
Access to Public Transit	18
Civic, Cultural, & Social	2
Public Safety	34
Neighborhood Business	18

Prioritization Exercise: Complete Streets Principles

Please use the 5 dots you were given at sign-in to identify the 5 most important areas.
You can put all 5 dots on one, or distribute them among the choices.

Green Streets <small>(Examples: Vegetated Curb Extensions, Sidewalk Stormwater Planters, Landscaped Medians, Vegetated Swales, Permeable Paving, and Street Trees as a Natural System to Reduce Stormwater Flow, Improve Water Quality, Enhance Pedestrian Safety, Beautify Neighborhoods, and Reduce Heat).</small>	27
Sidewalks	56
Bicycle Improvements <small>(Examples: Dedicated Bicycle Lanes, Shared Use Paths, Colored Pavement in Bicycle Lanes, and Marked Shared Lanes)</small>	19
Building Design Regulations Along Roadways	3
On-Street Parking	23
Pedestrian Improvements <small>(Examples: Benches, Bike Racks and Shelters, Informational Signs, Crossing Signals, Marked Crosswalks, and Trash Cans)</small>	4
Street Trees	21
Traffic Calming <small>(Examples: Stormwater Curb Extensions, Shorter Curb / Corner Radii, Curb Bump-Outs / Chokers, Speed Humps, Raised Table Intersections, Refuge Islands, Traffic Circles / Roundabouts, Lane Narrowing)</small>	34
Street Lighting	30
Transit Improvements <small>(Transit Shelters, Bicycle Racks, Stop Locations).</small>	19