

REGIONAL TRANSPORTATION PLAN 2050

My Plan,
Your Plan,
Our Plan

RTP2050.COM >>>



Phase 1 Public Engagement



HOUSTON
GALVESTON
AREA
COUNCIL

Engagement at a Glance

IN PERSON PUBLIC MEETINGS



13
Meetings

PUBLIC MEETING ATTENDANCE



431
People

VIRTUAL PUBLIC MEETINGS



9
Meetings

WEBSITE VIEWS



52,000+
Views

SURVEY RESPONSES



3,599
Responses

MAPPING COMMENTS



320+
Pinpoints

OUTREACH EVENTS



36+
Events Attended

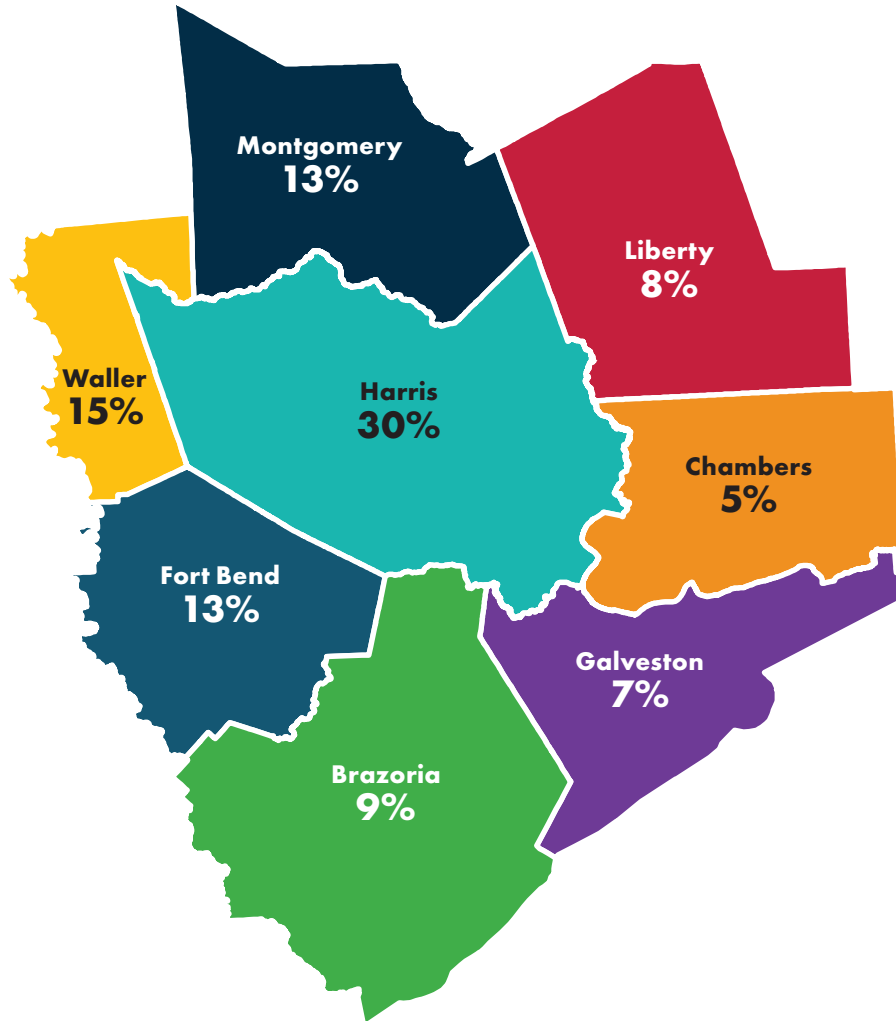
SOCIAL MEDIA



9,594
Clicks

Public Meeting Feedback

Public Meeting Attendees by County



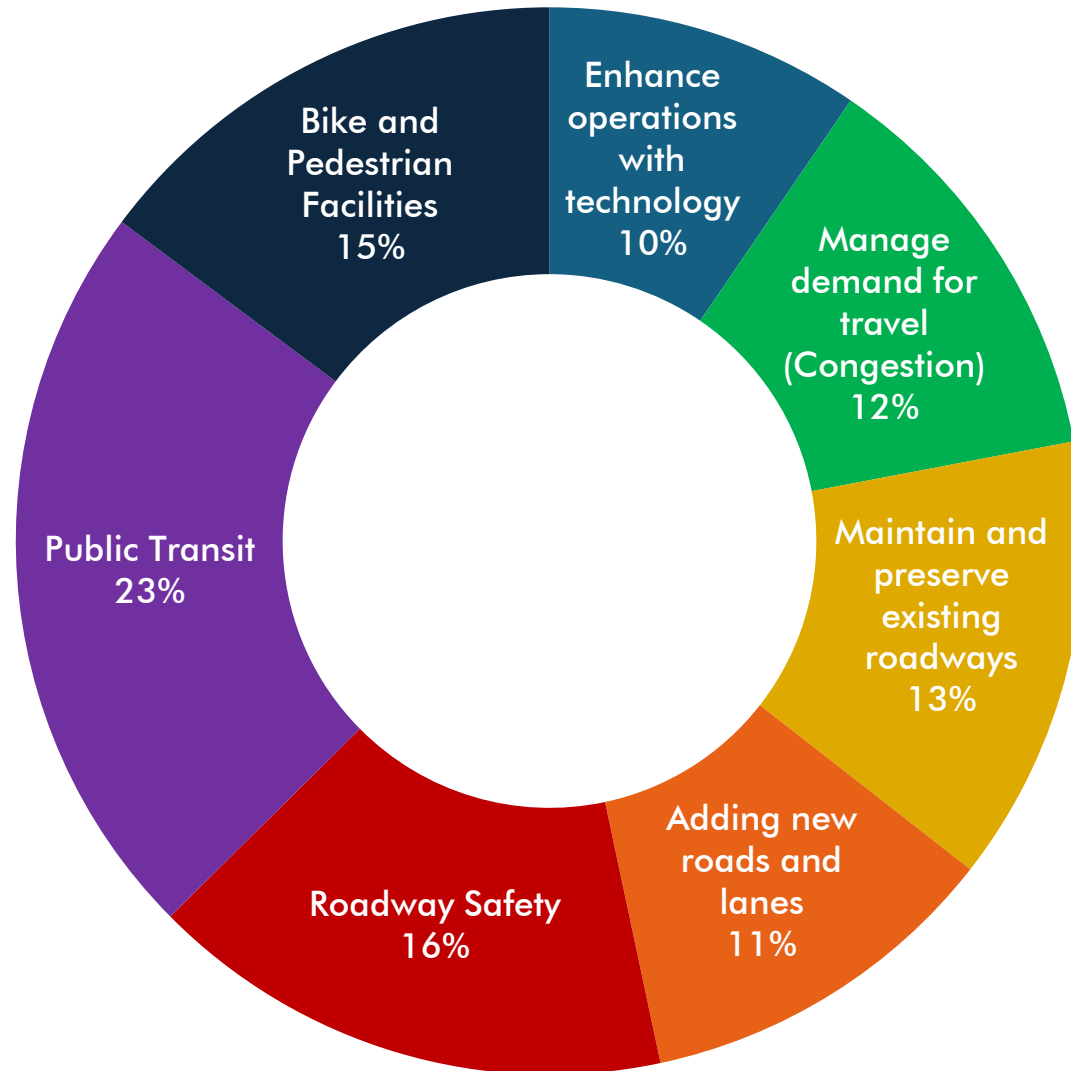
Top Transportation Priorities

- Improved connectivity
- Alternative transportation options
- Safety enhancements
- Mobility & accessibility
- Environmental stewardship
- Infrastructure resilience

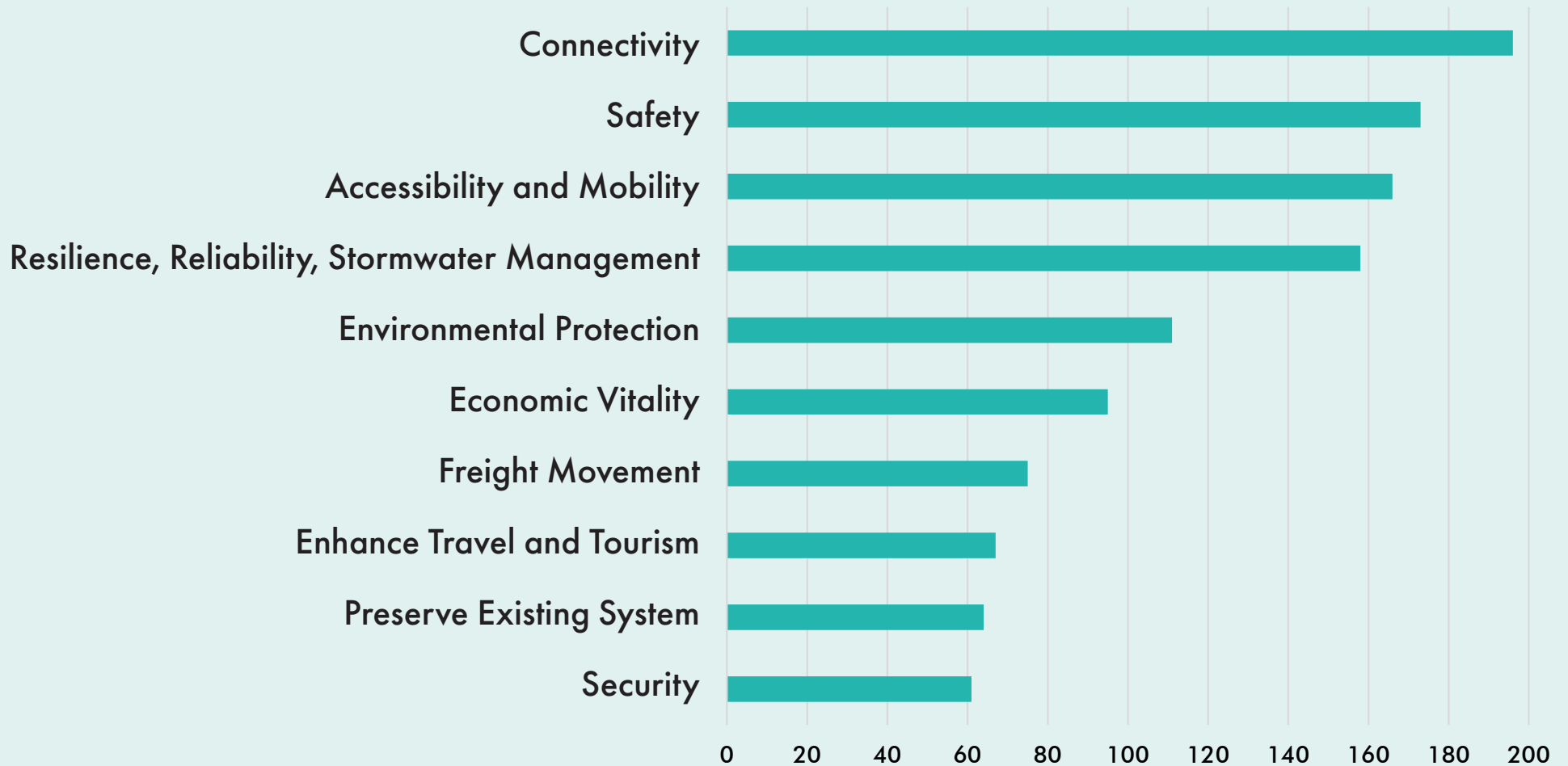
Key Concerns

- Traffic congestion
- Limited transit options
- Road maintenance needs
- Flooding & drainage
- Freight traffic impacts

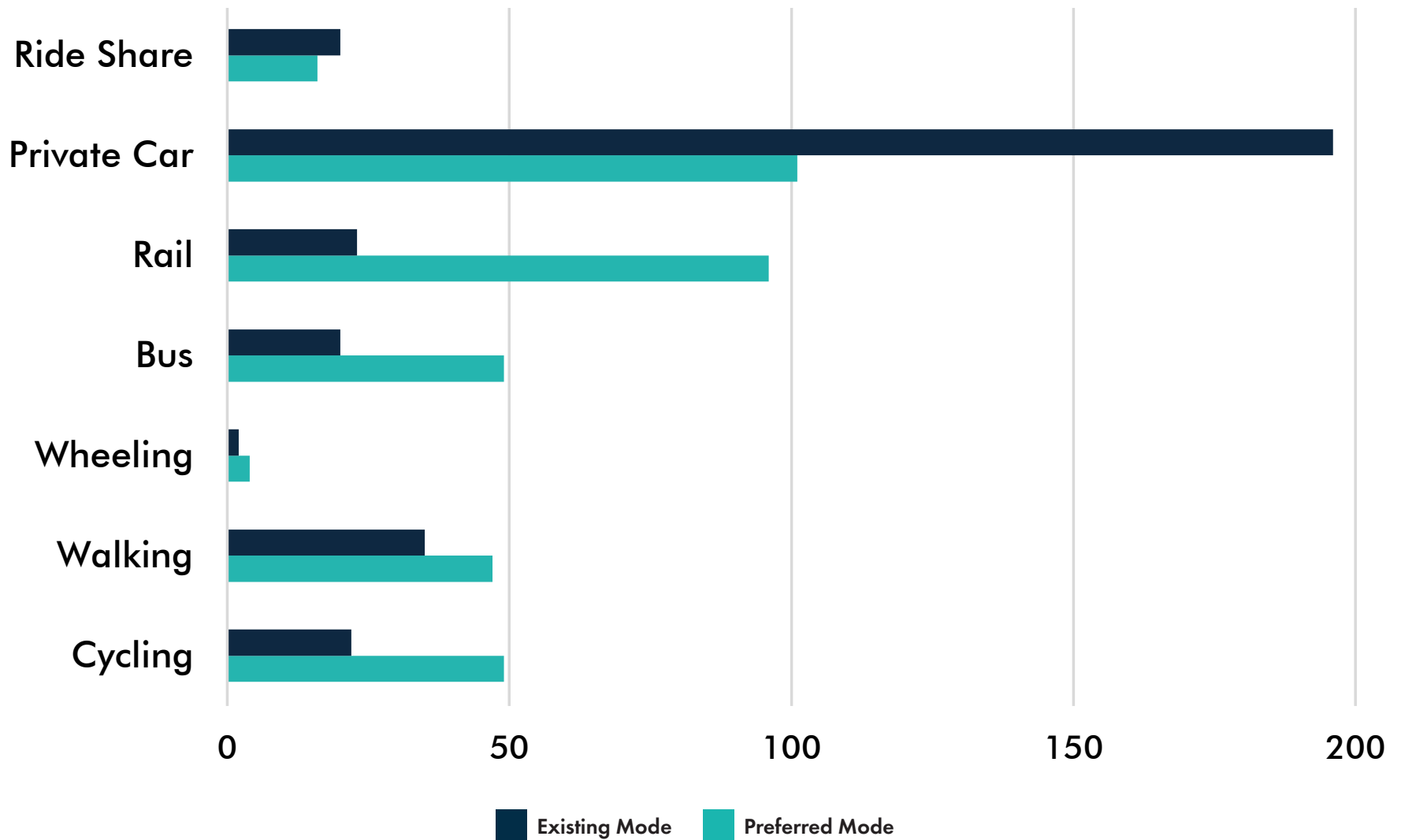
Transportation Investment Priorities (Bean Vote)



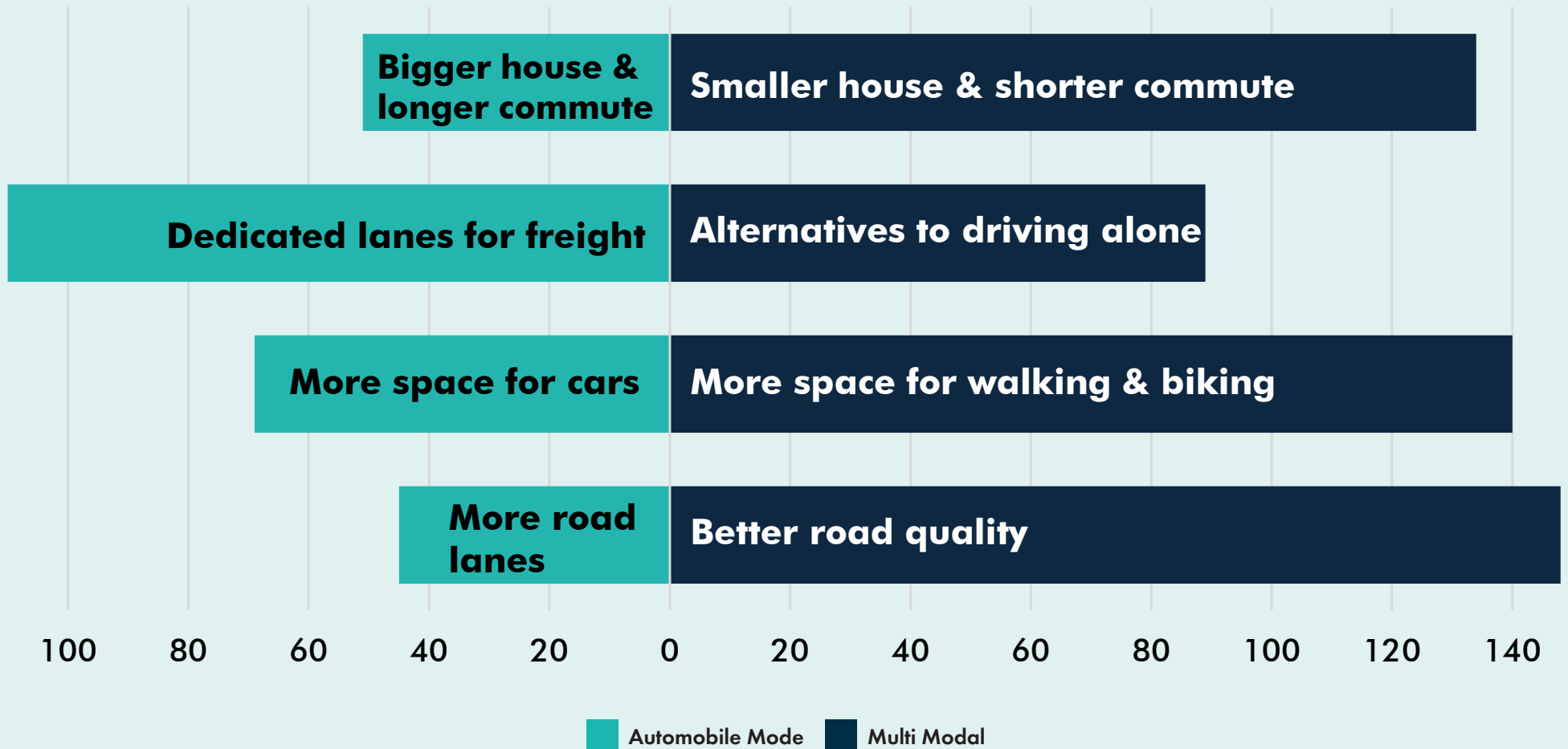
Top Transportation Priorities



Existing & Preferred Transportation Mode



Do You Want This or That?



Your Vision for Transportation in the Next 5-10 Years



PUBLIC TRANSIT IMPROVEMENT

- Reliable, frequent transit to jobs and activity centers
- Expanded rail, bus, and park & ride options
- Accessible and affordable services
- Simplified fares and accurate tracking



ROAD + TRAFFIC ENHANCEMENTS

- Better quality roads and effective drainage
- Expanded lanes and expressways
- Dedicated freight lanes
- Reduced congestion and better flow
- Improve safety



CONNECTIVITY + ENVIRONMENT

- Better highway connections (e.g., I-10 to 290)
- Electric vehicle infrastructure and innovation
- More access points to shopping centers
- Non-flooding roadways



ALTERNATIVE TRANSPORTATION

- Expanded dedicated bike network and safer sidewalks
- More pedestrian infrastructure and lighting
- More travel options beyond cars
- Walkable safe streets

One Investment that Would Improve My Commute is...



PUBLIC TRANSPORTATION + OTHER OPTIONS

- Expand rail, bus rapid transit, and express busses
- Expand Park and Ride options and dedicated lanes
- Increase frequency and reach of public transit
- Expand other transportation options such as biking and walking (multimodal choices)



ROADWAY + TRAFFIC IMPROVEMENTS

- Street repairs, smooth pavement and improved striping
- Safe, better-quality roads and effective drainage
- Dedicated freight lanes, wider lanes, and managed lanes
- Better signal coordination and traffic management



TECHNOLOGY + CONGESTION MANAGEMENT

- Use technology to manage traffic flow for faster commute
- Expand HOV and express lanes, reduce congestion
- Reliable bus and train schedule app
- Improved wayfinding



CONNECTIVITY, SAFETY + RESILIENCE

- Improve connections to suburbs and major destinations including airports and job centers
- Improve safety and flood resistance, reduce pollution, hazards and carbon intensity on networks
- Seamless integration between buses, trains, bikes, and cars