



QUESTIONS FOR 2009 HOUSTON MUNICIPAL CANDIDATES

The Citizens' Transportation Coalition (CTC) is an all-volunteer grassroots transportation advocacy organization. Formed in 2004, we are interested in transportation planning issues and opportunities across the 8-county Houston region. CTC reaches more than 10,000 readers, many of whom live within the City of Houston. If elected, you will directly influence transportation policy in our city, and our readers are very interested in your views on several topics!

We would appreciate your responses by midnight Friday, September 25, 2009.

However, we will post all responses as they come in. Questions and answers will be posted on CTC's website at www.ctchouston.org and shared via our email list. If we do not hear back from you, we will list your answer as "No response."

You can get your answers to us in either of two ways:

BEST: By EMAIL	OK: By Fax
<p>Save this Word document to your computer, and be sure to include your name in the file name.</p> <p>Open the document in Word and type your answers in the boxes provided. (Boxes will expand as needed.)</p> <p>Save the file when you're finished.</p> <p>Email your completed questionnaire to candidates@ctchouston.org.</p>	<p>Print this document.</p> <p>Write or type your answers to each question in the boxes provided.</p> <p>Fax your completed questionnaire to (713) 529-1392.</p> <p>Please call Ian at (713) 576-9574 to report that the fax has been sent. Thanks!</p>

Thank you in advance for your participation!

Candidate name:

Gene Locke

Position sought:

Mayor

1. General

The Regional Transportation Plan (RTP) is a federally-required planning document. While cities like Atlanta, Denver, and Portland have made "improving quality of life" a top priority in their regional plans, Houston's 2025 RTP named "reducing traffic congestion" as the top goal.

Q1a: What should be the City's top priority in regional transportation planning?

We need a regionally coordinated transportation system that meets the needs of commuters, business constituents and neighborhood residents. I believe that improving Houston's quality of life is vital for the future of our city. We will not continue to draw the kinds of new

residents and businesses we need if we do not have an excellent quality of life and reducing traffic congestion is an important part of improving our quality of life.

Q1b: If elected, what would be your most important initiative(s) to address this priority?

One of my most important initiatives will be creating a Department of Mobility that will bring together parts of the city's existing transportation effort to better coordinate mobility programs without increasing costs. This department will combine parts of existing city departments, such as the Public Works and Planning. This department will be led by a Director of Mobility who will work with existing institutions, including the Houston-Galveston Area Council, METRO, Harris County, TXDOT, and others.

2. More transportation alternatives

One in five adult Texans cannot or does not drive. According to the 2009 Houston Area Survey, 62.4% of respondents said it is "very important" to the future success of Houston to develop a much-improved mass transit system.

Q2a: Do you support more transit for the Houston region?

Yes. Houstonians deserve choices in transportation. We need to serve transit dependent Houstonians as well as those who drive. We need a efficient and effective bus system, we need to build out our light rail system and we need to expand HOV access and improve our park and rides.

Q2b: What should the City do to enhance the usefulness of the developing light rail system?

Some people talk about transit-oriented development, I believe there is a great opportunity for us to encourage transit development oriented to its users. Part of making our transportation system work for everyone is ensuring that people can conveniently use a combination of public roads, buses, and trains as needed, to get to where they live, work, eat, and shop. For those living along the proposed light rail lines, it could mean active economic development to establish train stops as centers of residential and commercial convenience. We also need to look at investing in water and sewer infrastructure along transit corridors so they can support dense development.

Nationally, the Federal Transit Administration (FTA) requires that new rail projects demonstrate how station development will support ridership. METRO's ability to win federal rail funding may therefore hinge on City of Houston planning regulations, but those regulations require suburban-style auto-dependent development with 25-foot setbacks on most major roadways. The new urban corridor development ordinance allows for reduced setbacks along specified roadways, but building pedestrian-friendly development elsewhere requires navigating a cumbersome variance process.

Q2c: Should the City legalize urban, pedestrian-friendly development along all roadways?

We certainly want our city to be as pedestrian-friendly as possible.

Houstonians fund transit with a \$.01 sales tax. In 1992, Bob Lanier diverted ¼ of our transit tax collections to the General Mobility program. This money is shifted to local jurisdictions within the METRO service area to fund road improvements across the region. In fiscal 2008, more than \$130 million of METRO's transit tax collections was allocated to the General Mobility fund, and \$94.7 million was claimed by the City of Houston. Since 1992, more than \$1.6 billion has been diverted from transit, funds which may have lost us more than \$1 billion in federal matching dollars. An additional \$1 billion will be diverted from transit to General Mobility projects between now and September 2014, when the current agreement ends.

Q2d: Do you support ending the diversion of our transit tax dollars to the General Mobility program when the current agreement expires in 2014?

The 2003 referendum requires that the General Mobility program will need to go before the voters between 2009 and 2014.

3. *Balancing interests within the transportation system*

Mobility is multi-modal. The City's public right-of-way includes roadways, utilities, sidewalks, and street trees, from property line to property line. This right-of-way must serve trucks, cars, buses, bicycles, pedestrians, wheelchairs, scooters, and transit users. Reconstruction of a single highway overpass or intersection can affect access for all of these uses.

Q3a: Should the City require every transportation infrastructure project within the City of Houston – regardless of the implementing agency – to preserve and/or enhance the full spectrum of mobility uses, including auto, pedestrian, bicycle, and transit access?

This is an important goal that we should work towards without creating some kind of one-sized fits all regulation.

Q3b: Should the City fund the construction and maintenance of sidewalks?

Yes.

4. *Regional transportation planning*

Three million new people are projected to arrive in the Houston area over the next 30 years. Where they live and work, and how they get around, will have a tremendous impact on quality of life in Houston communities.

As the population increases, so does demand for goods and freight. How freight moves in and through our region will also affect quality of life. Further, Houston's economy is tied to the port and the efficient movement of goods through our region.

Truck traffic is a significant cause of roadway congestion, and freight rail is a more efficient, more environmentally-friendly alternative. However, Houston's freight rail system is at capacity and often disrupts neighborhoods because of its antiquated facilities.

Q4a: Do you support public investment in improving the freight rail system? What role should the city play in this?

Yes. Improving the freight rail system will greatly enhance the regions economic capacity. The city should work closely with the new freight rail district to relocate rail corridors, relocate rail yards, and eliminate at-grade crossings that pose a safety risk in our neighborhoods.

Commercial airline travel uses at least six times more energy than intercity passenger rail for trips of fewer than 600 miles. Experience across the world has shown that passengers prefer high speed rail to airplanes on trips of 2-3 hours, which is possible between Houston, Dallas, Austin, and San Antonio. Recently the Federal Railroad Administration (FRA) initiated a national High Speed Rail program which includes federal grant funds. Houston could potentially connect to New Orleans via the Gulf Coast Corridor and to Dallas/Ft. Worth, Austin, and San Antonio via the Texas T-Bone.

Q4b: Do you believe it's important to develop high-quality rail connections for passengers between Houston and other major Texas cities?

Yes.

Achieving the highest efficiencies of rail transportation requires careful planning. Intercity rail service requires long, uninterrupted rights-of-way. Additionally, commuter rail requires seamless connections to job centers, which in turn requires connections to light rail and local bus as well as convenient station locations.

Q4c: Should the City of Houston participate in identifying and developing appropriate corridors and station sites that will connect regional and statewide transit to urban employment centers?

Yes.

In the Houston region there are more than 1,200 at-grade intersections of rail lines and roadways. These at-grade crossings inflict both economic and social costs on Houston, including surface congestion, neighborhood disruption, delayed emergency response, and crashes. Grade separations resolve these issues. In addition, grade separations are essential to enable high-speed rail.

Q4d: Should the City of Houston dedicate significant ongoing funds to invest in grade separations?

Ideally the city would like to participate to help but funding is not currently available for significant expenditures. Regardless, we need to find ways as soon as possible to eliminate at-grade crossings that pose a safety risk in our neighborhoods.

The proposed Grand Parkway, a 180-mile loop toll road, would run through mostly uninhabited and undeveloped areas in nearby unincorporated Harris County. Its construction will spur

development on the Katy Prairie which will result in the loss of valuable greenspace and wildlife habitat as well as increased flooding in existing Houston neighborhoods. Ironically, the Grand Parkway will also increase traffic congestion on other Houston area roadways because projected employment along the corridor is minimal and all new residents will thus have to commute long distances to their workplaces.

Q4e: Should the City of Houston take a position regarding whether to construct projects such as the Grand Parkway that stand to impact the City but that lie outside its jurisdiction?

We need to work with all levels of government so that we have significant input on all projects that impact the city and the region and the mobility of the regions residents.

Across the Houston region, there are more than 40 public agencies building transportation projects. This work is coordinated to some extent by the Transportation Policy Council (TPC), which has responsibility for allocating federal transportation dollars to local governments. While many of these projects affect City of Houston residents and the City appoints 3 members to the TPC, the City has not historically played a strong role or used its voice to influence regional transportation planning.

Q4f: Should the City play a more active role in regional transportation planning? How?

As I indicated above, I believe that the city needs to be extremely active in regional planning. I will appoint a Director of Mobility who will be responsible for coordinating transportation policy. The Director of Mobility will report directly to the mayor and sit on the Regional Transportation Policy Council and will serve as our city's primary regional mobility advocate working with our state and congressional legislative delegations to secure state and federal funding for the region's transportation initiatives.

5. City of Houston organization and process

As Houston has grown, private development has generally followed public investment in infrastructure. The City's decisions regarding where to improve public infrastructure result in de-facto planning for our future growth. The City in turn depends on property taxes from private development for revenue and thereby stands to benefit from strong growth.

Q5a: Should the City strategically plan infrastructure investments to influence the city's growth?

The city makes many strategic investments that influence the city's growth including the placement of the new light rail lines, water lines and sewer lines. The city must constantly meet the demands caused by aging infrastructure in all areas of the city.

Our city must live with the infrastructure choices we make today for generations to come. Some options create or relieve social impacts that are difficult to quantify. However, the best long-term solution often costs more in dollars to confer neighborhood benefits. For example, consider the trade-offs between depressed and elevated structures. An overpass limits access to property and subjects the neighborhood to noise and visual impacts. An underpass addresses these issues, but at a monetary cost. In some situations, the benefits of the higher-cost solution will warrant the additional expense.

Q5b: Under what circumstances should the City not choose the least-expensive solution?

My philosophy is pragmatic and I believe that we should deal with each situation based on its merits.

6. Accommodating growth

According to the US Census, the City of Houston is one of the fastest growing cities in the United States. The Houston-Galveston Area Council (H-GAC) forecasts that the City of Houston will add 23,000 people and 9,000 housing units per year for the next ten years. The format of this growth will be governed by Chapter 42 of Houston's Code of Ordinances, which was originally written in 1982 to govern greenfield development. However, much of the forthcoming population growth is expected to happen in denser, infill developments, and these will also be guided by Chapter 42.

Increasing density can make a city more livable and sustainable if essential infrastructure is in place. This infrastructure includes improved streets and drainage, guest parking, transit access, parks and green spaces, upgraded electric and utility distribution, and space for staging solid waste collection. Imposing unplanned, piecemeal residential density without first having these infrastructure requirements in place burdens residents with unacceptable neighborhood environments. In its current form, Chapter 42 fails to anticipate or address the cumulative impacts of increasing density, and this summer's amendments to Chapter 42 not only fail to resolve this issue; they expand the impact to all areas within Beltway 8.

Q6a: What policies should the City implement to better anticipate and address the impacts of inevitably increasing density?

The city needs an integrated plan that takes into account not only transportation modes, but neighborhood quality and the environment as well – the basic foundation for a livable community policy. In March, the White House announced a program to integrate federal transportation and housing/urban development programs into a livable communities program. Energy and environmental issues may be included in that program also. We need a similar effort here at the city level.

We pay for roads, storm sewers, wastewater lines, and utilities by the mile. The lower the density of development, the farther people must travel to reach jobs, stores, and entertainment, and the more we pay to build and maintain infrastructure.

It would be fiscally-responsible for the city to incentivize denser development where the infrastructure is already sufficient. For example, costs of development in Midtown, which has a lot of street capacity, good utilities, and excellent transit access, should be less expensive than elsewhere.

Q6b: Should the City use performance measures or other means to steer dense development to areas where appropriate infrastructure exists or is planned?

I would be interested in taking a look at such measures. By and large I think the best way to steer dense development is with incentives and recognition of market demands.

Parking is a contentious issue in many neighborhoods, and improper management of parking infrastructure can degrade the quality of development. Parking requirements that are not case-specific can stifle growth by raising the cost of development and can deaden what would otherwise be vibrant urban places by replacing activity centers with parking lots. However, for all areas outside downtown, the City of Houston has one-size-fits-all parking requirements that consider neither the specific characteristics of a given neighborhood nor the vision held by residents for their neighborhood.

Q6c: Should the City adopt new context-sensitive parking requirements that consider factors such as access to transit and presence of shared parking?

We need to take a close look at the entire range of options available to reform our parking requirements.

Shared parking facilities can enable disparate developments to consolidate parking, thereby transforming land that would have otherwise been used for bland parking facilities into vibrant activity centers. Furthermore, properly managed shared parking facilities could be tapped as a revenue source for the City.

Q6d: Should the City participate in providing shared parking outside of the central business district?

Yes.

That's it! You're done! Thank you again for your participation, and good luck on November 3rd!

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