

INTRODUCED: July 22, 2019

A RESOLUTION No. 2019-R041

To request that the Chief Administrative Officer cause to be conducted a citywide traffic engineering investigation to determine the impact of establishing a citywide maximum speed limit of 35 miles per hour.

Patron – Mr. Jones

Approved as to form and legality
by the City Attorney

PUBLIC HEARING: SEP 9 2019 AT 6 P.M.

WHEREAS, according to the Vision Zero Network, a project of Community Initiatives, a California corporation, new data released by the Insurance Institute for Highway Safety affirms the principle that lower speed limits increase road safety; and

WHEREAS, according to the Vision Zero Network, the data released by the Insurance Institute for Highway Safety demonstrates that, at speeds higher than 35 miles per hour, crashes are most dangerous, especially for pedestrians; and

WHEREAS, the Council is of the belief that speed limits on highways (as defined by section 46.2-100 of the Code of Virginia (1950), as amended) within the city of Richmond over which the City has jurisdiction vary considerably; and

AYES: 9 NOES: 0 ABSTAIN: _____

ADOPTED: SEP 23 2019 REJECTED: _____ STRICKEN: _____

WHEREAS, the Council believes that it is in the best interests of the citizens of the City of Richmond that the Council request that the Chief Administrative Officer cause to be conducted a citywide traffic engineering investigation within the meaning of section 46.2-878 of the Code of Virginia (1950), as amended, to determine the impact of establishing a citywide maximum speed limit of 35 miles per hour, excluding from such traffic engineering investigation (i) limited access highways with divided roadways such as Chippenham Parkway, (ii) highways with speed limits currently established at or below 35 miles per hour, and (iii) any review of speed limits that potentially may be increased;

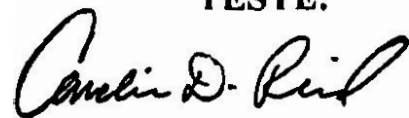
NOW, THEREFORE,

BE IT RESOLVED BY THE COUNCIL OF THE CITY OF RICHMOND:

That the Council hereby requests that the Chief Administrative Officer cause to be conducted a citywide traffic investigation within the meaning of section 46.2-878 of the Code of Virginia (1950), as amended, to determine the impact of establishing a citywide maximum speed limit of 35 miles per hour, excluding from such traffic engineering investigation (i) limited access highways with divided roadways such as Chippenham Parkway, (ii) highways with speed limits currently established at or below 35 miles per hour, and (iii) any review of speed limits that potentially may be increased, and provide to the Council the results of such and any recommendations to reduce speed limits or otherwise make highways in the city of Richmond safer by no later than 90 days after the adoption of this resolution.

A TRUE COPY:

TESTE:



City Clerk



Richmond City Council

The Voice of the People

Richmond, Virginia

Office of the Council Chief of Staff

Ordinance/Resolution Request

TO Allen Jackson, Richmond City Attorney
Richmond Office of the City Attorney

RECEIVED

THROUGH Meghan K. Brown *MKB*
Interim Council Chief of Staff

JUL 12 2019

FROM William E. Echelberger, Jr, Council Budget Analyst *[Signature]*

OFFICE OF THE CITY ATTORNEY

COPY Michael J. Jones, 9th District Representative
Haskell Brown, Deputy City Attorney
Summer Morris, 9th District Council Liaison

DATE July 12, 2019

PAGE/s 1 of 2

TITLE Study of City-wide speed limit

This is a request for the drafting of an **Ordinance** **Resolution**

REQUESTING COUNCILMEMBER/PATRON

Michael J. Jones, 9th District Representative

SUGGESTED STANDING COMMITTEE

Land Use, Housing, and Transportation

ORDINANCE/RESOLUTION SUMMARY

- The patron requests a resolution requesting that the Department of Public Works conduct a city-wide traffic study to determine the impact of establishing a maximum city-wide speed limit of 35 miles per hour.

BACKGROUND

Summary:

- Currently, speed limits within the City of Richmond vary considerably.
- Per Vision Zero, lowering speed limits is an effective tool to improve road safety.
- A recent study released by the Insurance Institute for Highway Safety (IIHS) showed that that lower speed limits do, in fact, reduce the speed at which people travel and "improve safety for all road users." (See attached.)
 - Research has shown that the likelihood of pedestrians or bicyclists surviving impact with a vehicle increases significantly with each 5 mph decrease in the speed limit.
 - The practice of setting speed limits based on the traditional 85th percentile standard can be a hurdle to improving safety.

- It is the patron's expectation that the study would not recommend lowering the speed limit on Chippenham Parkway or increasing the speed limit on streets with speed limits already below 35 miles per hour.
- It is the intent of the patron that the study results be used to lower speeds and make streets safer in Richmond for drivers, pedestrians, and cyclists.

FISCAL IMPACT STATEMENT

Fiscal Impact Yes No

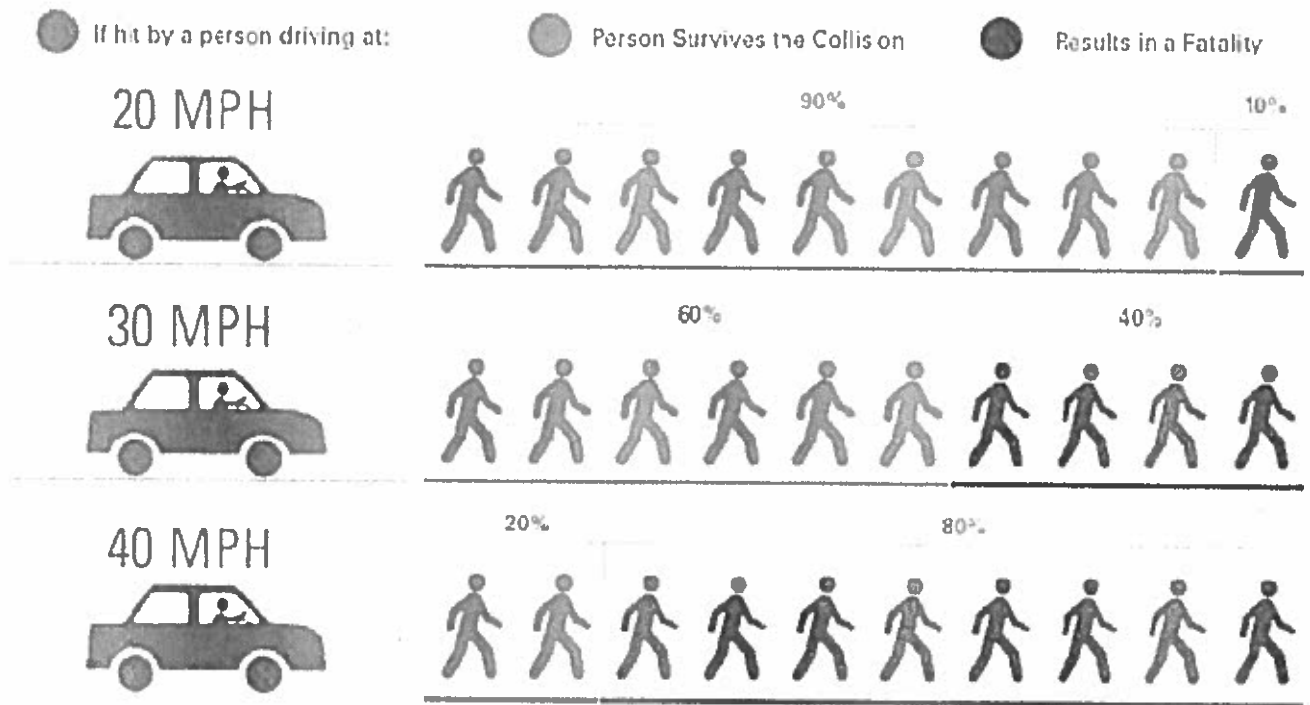
Budget Amendment Required Yes No

Estimated Cost or Revenue Impact

An expenditure of resources, including staff time, will be required to undertake the proposed study. The costs cannot be estimated at this time.

Attachment/s Yes No

Pioneering Study Affirms Vision Zero Focus on Speed Management



Source: Vision Zero Two-Year Action Strategy

New data released by the [Insurance Institute for Highway Safety \(IIHS\)](#) affirms a key Vision Zero principle: lower speed limits increase road safety. Analyzing data following the City of Boston's January 2017 drop in speed limit from 30 mph to 25 mph, IIHS concluded that lower speed limits do, in fact, reduce the speed at which people travel and "improve safety for all road users." The [study](#) is believed to be the first U.S. study to measure the impact of a lower speed limit on traveling speeds in urban areas.

This analysis supports Vision Zero's emphasis on speed management as one of the most important tools to save lives and reduce serious injuries on our roadways. It also provides community, public, agency and legislative stakeholders with further evidence in support of lower speed limits for their municipalities.

The study showed that in lowering its speed limits, Boston saw the greatest decline — a 29.3% reduction — in the odds of speeding for vehicles traveling faster than 35 mph. This is notable because it is at these higher speeds that crashes are most dangerous, especially for those walking. The faster a car is moving, the less time the driver has to see a pedestrian and slow down or stop and the higher the injury risk for the pedestrian.

Speed Key Factor in Fatal Crashes

Nationally, speed was recorded as a factor in 27% of fatal crashes resulting in 10,111 crash deaths in 2016, according to the study. Research has shown that the likelihood of pedestrians or bicyclists surviving impact with a vehicle increases significantly with each 5 mph decrease in the speed limit. Further highlighting the importance of lower travel speeds, researcher Eric Dumbaugh notes in a recent Vision Zero Network webinar on [Safe Systems](#) that 18mph is the human tolerance of crash impacts.

Researchers concluded in Boston that a speed limit of 25 mph led to the greatest reduction in vehicles exceeding 35 mph. This has profound and positive implications for improved safety on Boston's streets.

Setting lower speeds is one of the most underused strategies in the Vision Zero toolkit, yet an effective one. Just a 5mph reduction reduces the severity and fatality of traffic crashes and saves lives. This evidence underlies Vision Zero Network's advocacy for policies and engineering changes that slow down vehicles. It also is the crux of IIHS's conclusions:

- Lower speed limits are an effective countermeasure to improve road safety.
- The practice of setting speed limits based on the traditional 85th percentile standard can be a hurdle to improving safety.
- State/local practices should allow other factors to be considered when setting speeds, including use of the roadway by people walking and biking, and crash statistics.
- State laws should be updated to give municipalities flexibility in setting speeds without laborious, costly studies.

IIHS' findings also bolster the Vision Zero Network's — and many other groups' — including the National Transportation Safety Board — urge for the U.S. Department of Transportation's Federal Highway Administration (FHWA) to modernize the outdated 85% speed-setting standard, which has unintended consequences of higher, more dangerous speeds.

“Using only the 85th percentile speed to set speed limits on roads often ignores the design and function of the roadway,” says IIHS President David Harkey. “Crash statistics, road use by pedestrians and bicyclists, presence of driveways and intersections, and curvature of the road are all factors to consider when setting speed limits. Our new study shows that safety benefits can be gained when speed limits take into account all road users in an urban environment.”

The Vision Zero Network couldn't agree more. We encourage more cities to follow the lead of Boston (and other Vision Zero cities, including, most recently, NYC, Seattle, and Portland) in lowering speed limits for the sake of safety.

We call on the FHWA and other influential national transportation entities, including the American Association of State Highway and Transportation Officials (AASHTO) and the National Committee on Uniform Traffic Control Devices (NCUTCD), to follow the recommendation issued by the National Transportation Safety Board in its [speed study](#) last year to evolve beyond the limiting 85% speed setting standard to one that takes a Safe Systems approach.

Read the full IIHS study [here](#). The Vision Zero Network thanks IIHS and the City of Boston for this important work to prioritize Safety over Speed.