Dear <CITY> Resident:

Monday, July 8, 2024

Martinsville Resident \*12345678A\* 12345678A
980 Beaver Creek Drive Suite 2
Martinsville, VA 24112
\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*AUTO\*\*MIXED AADC 270
DDFAAAAATATFFATTDFDATATATTAFAAAFFAFFTTFFFDAFDFTFFFFFDFTFDA
1 1

Your household is invited to complete the National Traffic Safety Survey, as one of about 28,000 U.S. postal addresses **randomly selected to represent the entire country.** By participating, you can **share your thoughts on** **key road topics** like safety, enforcement, new technology, and passenger and driver behavior.

The survey is by the National Highway Traffic Safety Administration (NHTSA), a Federal agency that **leads efforts to keep Americans safe on the road.** They focus on preventing crashes and saving lives with awareness campaigns and safety standards.

 Visit **www.nhtsa.gov/road-safety** to learn more about the work they do and programs they’ve helped support

**We’re giving you a $1 bill to say thanks in advance.** The survey takes about 30 minutes and works on any device with internet. **You’ll also get a $10 Amazon.com gift code for participating.**

**Step 1**: Ask the **adult** (aged 18+) in your household **with the next birthday** (coming up next) to take the survey.

*This is a random way to decide who should fill out the survey for households with more than one adult.*

**Here’s how to participate in this study:**

**- OR -**

**Step 2:** Go to **www.NTSSurvey.com** andenter this secure PIN to start the survey: **<PINNUM>**

**Scan this code** with your smartphone to go to the survey.

**MERGE**

**QR CODES**

 **HERE**

Your answers will be combined with answers from all other participants to protect your privacy. If you have any questions about the survey, please contact ICF, an independent research firm hired to conduct this study. They can be reached at *NTSSurvey@icfsurvey.com* or by phone at XXX-XXX-XXXX.

We greatly appreciate you taking part in this important survey!

Sincerely,

Essie Wagner

Director, Office of Behavioral Safety Research, NHTSA