



METROPOLITAN POLICE DEPARTMENT
WASHINGTON, DC



CRITICAL MISSING

\$25,000 Reward Offered by the FBI



NAME

Relisha Tenau Rudd

MISSING FROM/LAST SEEN

1900 block of Massachusetts Avenue, SE

MISSING SINCE

**Reported Missing: March 19, 2014
Last Confirmed Sighting: March 1, 2014**

CONTACT

**Command Information Center (202) 727-9099 (main)
Youth Investigations Division (202) 576-6768
Federal Bureau of Investigation (800) CALL-FBI or (202) 278-2000**

DESCRIPTION OF INCIDENT

The Metropolitan Police Department is seeking the public's assistance in locating 8-year-old **Relisha Rudd**, who was reported missing on March 19, 2014 from the 1900 block of Massachusetts Avenue, SE. However, the last confirmed sighting of Relisha was on March 1, 2014 in the 1600 block of Maryland Avenue, NE.

Relisha is described as an 8-year-old black female, 4'0" tall, 70-80 pounds, with brown eyes, black hair and a medium complexion. **Ref.: CCN #14-037611.**

The FBI is offering a **REWARD of up to \$25,000** for information leading to the location and return of missing 8-year-old Relisha Rudd.

HOW TO HELP OUR INVESTIGATION

This case is being investigated by the Metropolitan Police Department. Anyone with information about this case is asked to call the detective(s)/officer(s) listed above or the Command Information Center (CIC) at **(202) 727-9099**. Anonymous information may be forwarded to the department's **TEXT TIP LINE** by text messaging **50411**.

COMMAND CENTER 202 727-9099

TEXT TIPS 50411



Learn more about the
MPD Rewards Program
mpdc.dc.gov/rewards

DO YOUR PART TO HELP PREVENT AND SOLVE CRIME. The Metropolitan Police Department relies on the cooperation of the community to assist us in solving crime. Without your help, those wanted for violent crimes will continue to walk the streets and possibly harm additional people. Please contact the police if you have any information that will help to solve crime.

We care. Do you?



CATHY L. LANIER
Chief of Police



**THE DISTRICT
OF COLUMBIA**



Muriel Bowser
Mayor