

**FOR IMMEDIATE RELEASE**

MEDIA CONTACT: Media Relations, 512-344-5131

[mediarelations@lottery.state.tx.us](mailto:mediarelations@lottery.state.tx.us)



SUPPORTING TEXAS EDUCATION  
AND VETERANS

## **ROWLETT RESIDENT CLAIMS \$1 MILLION SCRATCH TICKET PRIZE**

**Winning ticket was purchased in Rockwall**

---

(AUSTIN) – A resident of Rowlett, claimed a top prizewinning ticket worth \$1 million in the Texas Lottery® scratch ticket game, [\\$100 Million Texas Riches](#). The claimant elected to remain anonymous.

For selling the winning ticket, La Victoria Carnicera Inc., located at 2335 E. Interstate 30 in Rockwall, is eligible for a \$10,000 retailer bonus.

This was the fourth of 10 top prizes worth \$1 million to be claimed in this game. \$100 Million Texas Riches offers more than \$107.3 million in total prizes. Overall odds of winning any prize in the game are one in 3.35, including break-even prizes.

### About the Texas Lottery

Beginning with the first ticket sold in 1992, the Texas Lottery has generated \$27 billion in revenue for the state and distributed \$55 billion in prizes to lottery players. Since 1997, the Texas Lottery has contributed \$21 billion to the Foundation School Fund, which supports public education in Texas. As authorized by the Texas Legislature, certain Texas Lottery revenues benefit state programs including the Fund for Veterans' Assistance. Since the first veterans' themed scratch ticket game was launched in 2009, the Texas Lottery has contributed more than \$94 million for programs supporting Texas veterans.

The Texas Lottery provides several entertaining games for lottery players including Powerball®, Mega Millions®, Lotto Texas®, All or Nothing™, Texas Two Step®, Pick 3™, Daily 4™, Cash Five®, Texas Triple Chance™ and scratch ticket games. For more information visit us on Facebook, Twitter, Instagram, YouTube or at [www.txlottery.org](http://www.txlottery.org).

**Editors/News Directors, note:** An image of the \$100 Million Texas Riches scratch ticket is attached in JPEG format.

###