



NEWS RELEASE

DATE: April 8, 2019

CONTACT: Courtney Ryan, (785) 296-5708, Courtney.Ryan@kslottery.net

\$4.184 Million in Prizes Won in Draw Games During the Month of March

TOPEKA, KAN. – The Kansas Lottery announced \$4.184 million in prizes were won in draw games during the month of March. Of that, more than \$2.5 million were won in top tier prizes.

Although Super Kansas Cash is at a record high jackpot, the Kansas-only game had \$579,650 won in prizes. In March, 34 players matched the first five numbers, but not the Super Cash Ball winning a total of \$68,000 in top tier prizes.

Below is the breakdown of the top tier \$2,000 prize amount won per region:

- Northeast Kansas: \$20,000
- South Central Kansas: \$36,000
- Northwest Kansas: \$4,000
- North Central Kansas: \$4,000
- Southeast Kansas: \$2,000
- Southwest Kansas: \$2,000

In multi-state draw games, \$3,274,183 in prizes were won across the Sunflower State.

Below is a breakdown of the games and the top tier amount won per region:

- Mega Millions: \$2,000 in top tier prizes won during March
 - Northeast Kansas: \$1,000
 - South Central Kansas: \$1,000
- Lotto America: \$5,000 in top tier prizes won during March
 - South Central Kansas: \$4,000
 - Northeast Kansas: \$1,000
- Powerball: \$2,200,000 won in top tier prizes during March
 - Northeast Kansas: \$2,050,000
 - South Central Kansas: \$150,000
- Lucky for Life: \$5,000 in top tier prizes won during March
 - South Central Kansas: \$ 5,000

In daily draw games, \$330,182 in prizes were won. Below is a breakdown by game and the top tier amount won per region:

- 2by2
 - South Central Kansas: \$22,000
- Pick 3
 - Northwest Kansas: \$500
 - North Central Kansas: \$8,000
 - Northeast Kansas: \$98,500
 - Southwest Kansas: \$9,000
 - South Central Kansas: \$64,500
 - Southeast Kansas: \$20,500

The Kansas Lottery encourages its players to double-check their tickets since many of the top tier prizes remain unclaimed. Players have 365 days from the date of a drawing to claim their prize.

###