

## WISCONSIN LOTTERY

2135 Rimrock Road - MS 231 P.O. Box 8941 Madison, WI 53708-8941



## **News Release**

Contact: Wisconsin Lottery Communications | \$\&\ 608-261-8412 \times \text{WILotteryCommunications@wisconsin.gov}\$

July 15, 2019 FOR IMMEDIATE RELEASE

## Weekend Lottery Winners

Powerball and Badger 5 with winning prizes

**MADISON, Wis.** – A few lucky Wisconsin Lottery players won *Powerball* and *Badger 5* prizes over the weekend.

Powerball had a \$50,000 winning ticket sold at Kwik Trip (4611 8th Street S) in Wisconsin Rapids. The lucky player matched 4 of 5 numbers plus the Powerball. The winning numbers were 13, 23, 32, 35, 86 with 21 as the Powerball number.

Badger 5 had three jackpot winners; two on Friday and one on Saturday. The two Friday winners split an \$11,000 jackpot. The first ticket was sold at Ahmed Petro Mart (8015 N. 76 Street) in Milwaukee. The second ticket at Piggly Wiggly Supermarket (810 E. Green Bay Avenue) in Saukville. The winning numbers drawn were 4, 5, 13, 16 and 27. The Saturday winner purchased their \$12,000 winning ticket (1, 2, 7, 8, 24) at Ryan Road Mobil (9444 S. Chicago Road) in Oak Creek.

Odds of winning the Powerball's \$50,000 prize are 1 in 913,130; and the odds of winning the Badger 5 jackpot are 1 in 169,911.

## **ABOUT THE WISCONSIN LOTTERY**

The Wisconsin Lottery enriches communities statewide by giving back 93 percent of its revenue to winners, retailers, and Wisconsin homeowners. Of each dollar spent on the Wisconsin Lottery, 57 cents goes back to prizes, 30 cents to property tax credits, seven cents to operations and six cents to retailers. Since 1988, the Wisconsin Lottery generated:

- More than \$14.5 billion in total revenue
- Over \$8.2 billion in prizes paid
- More than \$4.3 billion in funding for property tax credits to eligible Wisconsin homeowners

For more about the Wisconsin Lottery, visit wilottery.com. The Wisconsin Lottery is on social media via Facebook and YouTube (/wilottery) and Twitter and Instagram (@wilottery).

#WINsconsin