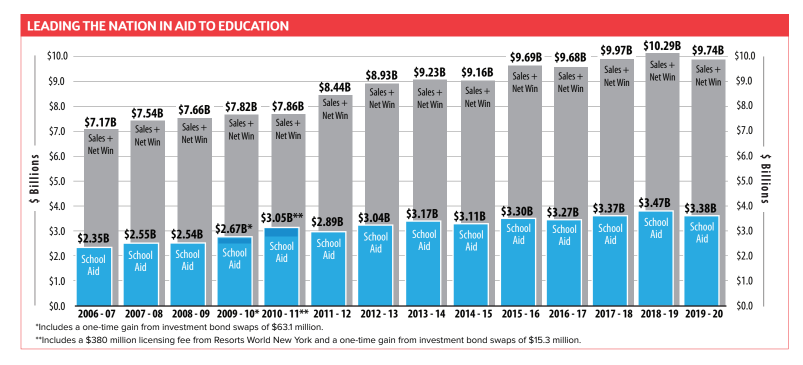


The New York State Gaming Commission's Lottery and Video Lottery Gaming operations closed out Fiscal Year 2019-20 New York Tough; producing an industry-leading \$9.74 billion in combined sales and net win and besting all domestic lotteries with a profit of \$3.38 billion earned for a single beneficiary, New York's K-12 schools.



FUN, GAMES AND FUNDS RAISED BY GAME/VIDEO LOTTERY FACILITY

Jackpot Games



Total Sales: \$300,123,919 Education Aid: \$119,620,078



Total Sales: \$250,740,454 Education Aid: \$99,937,362



Total Sales: \$122,246,504 Education Aid: \$48,723,662



Total Sales: \$64,890,100 Education Aid: \$32,352,190

Scratch-Off Games



Total Sales: \$4,114,390,272 Education Aid: \$865,257,400

Daily Games



Total Sales: \$975,369,026 Education Aid: \$486,288,721

Total Sales:

\$947.116.060

Education Aid:

\$472,202,669



Total Sales: \$29,629,558 Education Aid:

\$14,772,378

Education Aid:

\$113,163,533

Total Sales: \$226,976,692



Total Sales: \$695,169,053 Education Aid: \$207,555,901

Video Gaming Facilities



Net Win: \$60,087,894 Education Aid: \$24,992,625



Education Aid: \$305,102,870

Net Win: \$102,067,024

Education Aid: \$39,143,407

Net Win: \$576,559,340



Net Win: \$62,272,589 Education Aid: \$22,769,689



Net Win: \$218,744,353 Education Aid: \$103,969,861



Net Win: \$1,031,859 Education Aid: (\$3,858,408)*



Net Win: \$217,741,429 Education Aid: \$103,493,168



Net Win: \$625,897,092 Education Aid: \$266,195,951



Net Win: \$121,118,469 Education Aid: \$47.087.334



Net Win: \$28,356,415 Education Aid: \$8,040,799

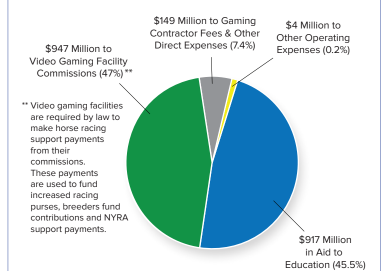


Total New York Lottery Sales & Net Win: \$9.74 Billion - Aid to Education: \$3.38 Billion

Video Lottery Gaming (FY 2019-2020)

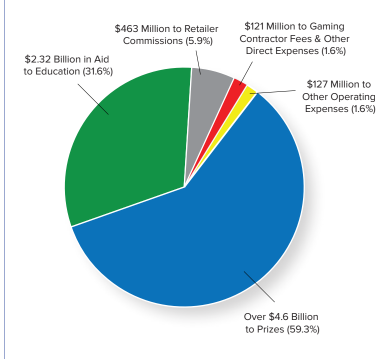
\$2.014 Billion in Video Gaming Net Win*

*Video gaming Net Win
Credits Played \$37.935 Billion
Credits Won \$35.921 Billion
Net Win \$2.014 Billion



Traditional Lottery (FY 2019-2020)

Over \$7.7 Billion in Sales



LOTTERY AID TO EDUCATION BY COUNTY (FY 2019-2020)

Albany \$52,322,761.69 Allegany \$13,868,861.67 \$47,521,056.49 Broome Cattaraugus \$24,263,476.15 \$16,048,356.05 Cayuga Chautauqua \$34,569,982.66 Chemung \$20,819,730.29 Chenango \$15,263,888.82 Clinton \$18,949,423.73 Columbia \$6,653,848.96 Cortland \$11,963,930.70 Delaware \$7,665,939.30 Dutchess \$49,183,077.74 Erie \$216,417,671.83 Essex \$3,276,728.81 Franklin \$12,510,778.53 \$13,878,676.56 Fulton Genesee \$14,662,227.20 Greene \$7,420,473.47 Hamilton \$128.282.05 Herkimer \$17,345,203.20

Jefferson	\$30,813,684.49
Lewis	\$7,290,887.98
Livingston	\$13,145,554.99
Madison	\$16,298,596.56
Monroe	\$190,530,528.47
Montgomery	\$14,740,885.77
Nassau	\$185,283,631.66
New York City*	\$1,415,934,644.16
Niagara	\$52,280,195.60
Oneida	\$64,465,140.18
Onondaga	\$122,482,678.39
Ontario	\$23,553,742.90
Orange	\$98,307,452.11
Orleans	\$11,606,150.87
Oswego	\$36,668,267.48
Otsego	\$11,195,994.76
Putnam	\$14,632,657.74
Rensselaer	\$33,949,492.39
Rockland	\$41,139,329.57
St Lawrence	\$28,982,232.95
Saratoga	\$39,637,203.31

AID TO EDUCATION SINCE 1967

LOTTERY

Schenectady \$37.812.296.72 Schoharie \$6,911,310.86 Schuyler \$3,003,908.37 Seneca \$7,243,452.32 Steuben \$27,844,677.16 Suffolk \$294,054,815.91 Sullivan \$13,378,147.40 Tioga \$14,294,910.51 **Tompkins** \$13,954,664.99 Ulster \$30,339,198.27 Warren \$9,787,065.27 Washington \$14,878,126.87 Wayne \$25,971,516.76 Westchester \$117,641,185.01 Wyoming \$7,182,513.46 Yates \$2,208,875.25

The above amounts are based on the New York State Education Department's Division of Aid to Localities for Education from the State Lottery Fund as required by law. For a complete listing visit nylottery.ny.gov.

Lottery revenue is distributed to local school districts by the same statutory formula used to distribute other state aid to education. It takes into account both a school district's size and its income level; larger, lower-income school districts receive proportionately larger shares of Lottery school funding.

^{*}Includes Bronx, Kings, New York, Queens and Richmond Counties.