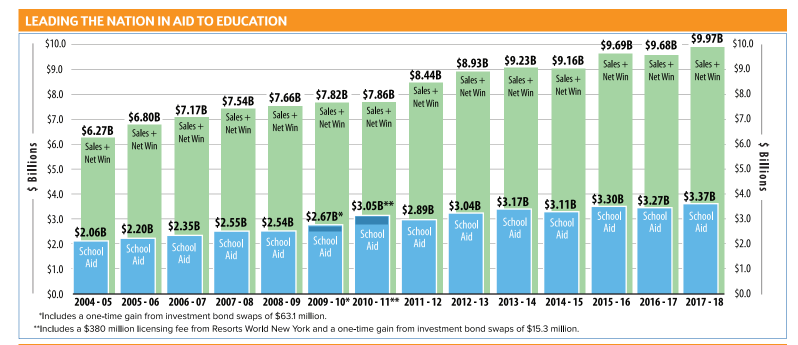




We proudly present this overview of the NYS Gaming Commission's Fiscal 2017-18 Year-in-Review for its Lottery and Video Lottery Gaming Divisions. Together, these two revenue-generating operations continue to lead the nation in annual contributions made to a single beneficiary: Public K-12 schools.

Lottery and Video Lottery Gaming contributed more than \$3.37 billion in Aid For Education funding – besting North America's other leading lotteries by more than \$1.5 Billion. Combined sales and net win for the fiscal year totaled more than \$9.97 Billion.



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

## **Jackpot Games**



Total Sales: \$311,750,391 Education Aid: \$129,186,928



Total Sales: \$408,064,937 Education Aid: \$169,098,924



Total Sales: \$94,010,978 Education Aid: \$34,256,866



Total Sales: \$71,409,062 Education Aid: \$36,732,264

## **Scratch-Off Games**



Total Sales: \$4,178,497,979 Education Aid: \$921,382,065

## **Daily Games**



Total Sales: \$927.022.117 Education Aid: \$384,150,728

Total Sales:

\$887,310,168

Education Aid:

\$367,694,406



Total Sales: \$238.053.780 Education Aid: \$98,647,628



Total Sales: \$29,556,699 Education Aid: \$12,248,065



Total Sales: \$793,152,130 Education Aid: \$249,360,837

## **Video Gaming Facilities**



Net Win: \$54,293,824 Education Aid: \$23,945,064



Education Aid: \$317,988,389 Net Win: \$104,559,953

Net Win: \$598,493,938



Net Win: \$58,143,480 Education Aid: \$21,832,380

Education Aid: \$48,149,660



Net Win: \$158,264,524 Education Aid: \$75,253,429



Net Win: \$55,044,435 Education Aid: \$22,870,493



Net Win: \$147,753,666 Education Aid: \$70,255,606



Net Win: \$697,270,461 Education Aid: \$317,598,297



Net Win: \$130,883,102 Education Aid: \$62,422,981



Net Win: \$29,982,090 Education Aid: \$9.920.521

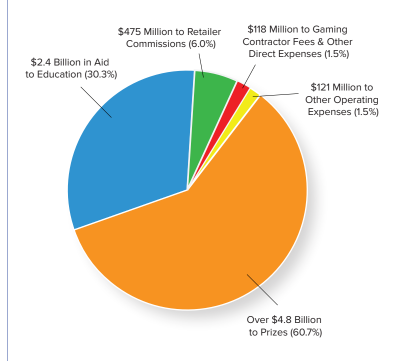




## Total New York Lottery Sales & Net Win: \$9.97 Billion - Aid to Education: \$3.37 Billion

# **Traditional Lottery** (FY 2017-2018)

\$7.939 Billion in Sales



## Video Lottery Gaming (FY 2017-2018)

\$2.035 Billion in Video Gaming Net Win\*

Video gaming Net Win\*

Credits Played \$38.325 Billion

Credits Won \$36.29 Billion

Net Win \$2.035 Billion



\*\*Includes \$7.7 million hold harmless transfer from Commercial Gaming education fund.

**LOTTERY** 

AID TO EDUCATION

## **LOTTERY AID TO EDUCATION BY COUNTY (FY 2017-2018)**

\$45,086,207.50 Albany Allegany \$12,940,211.28 \$43,405,806.59 Broome Cattaraugus \$22,456,898.08 \$14,816,518.65 Cayuga \$32,318,898.73 Chautauqua Chemung \$18,552,643.28 Chenango \$14,048,517.95 Clinton \$16,763,643.95 Columbia \$6,139,913.68 Cortland \$10,900,167.32 Delaware \$6,895,217.87 Dutchess \$43,652,426.39 Erie \$197,351,070.04 Essex \$3,067,957.33 Franklin \$11,637,834.42 \$12,475,887.21 Fulton Genesee \$13,686,726.77 Greene \$6,754,723.81 Hamilton \$133.562.15 Herkimer \$15,609,806.05

Jefferson	\$28,013,925.04
Lewis	\$6,588,148.03
Livingston	\$12,423,816.03
Madison	\$14,982,000.03
Monroe	\$168,947,838.58
Montgomery	\$13,445,901.01
Nassau	\$152,859,175.99
New York City*	\$1,337,283,719.40
Niagara	\$47,923,785.40
Oneida	\$57,898,104.87
Onondaga	\$110,320,597.16
Ontario	\$21,435,839.06
Orange	\$87,656,666.97
Orleans	\$10,854,283.13
Oswego	\$31,863,163.32
Otsego	\$10,251,033.05
Putnam	\$13,357,783.82
Rensselaer	\$29,791,674.76
Rockland	\$34,693,393.50
St Lawrence	\$26,245,221.80
Saratoga	\$35,770,516.54

\$64.66 Billion

Schenectady	\$33,821,642.27
Schoharie	\$6,263,567.0
Schuyler	\$2,841,589.66
Seneca	\$6,776,345.80
Steuben	\$25,764,554.89
Suffolk	\$262,959,344.96
Sullivan	\$11,534,365.34
Tioga	\$13,256,456.09
Tompkins	\$12,233,371.26
Ulster	\$26,948,536.47
Warren	\$8,798,376.36
Washington	\$13,563,374.1
Wayne	\$23,944,340.94
Westchester	\$102,269,938.63
Wyoming	\$6,705,702.18
Yates	\$2,345,260,96

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.

 $<sup>\</sup>hbox{*Includes Bronx, Kings, New York, Queens and Richmond Counties.}$