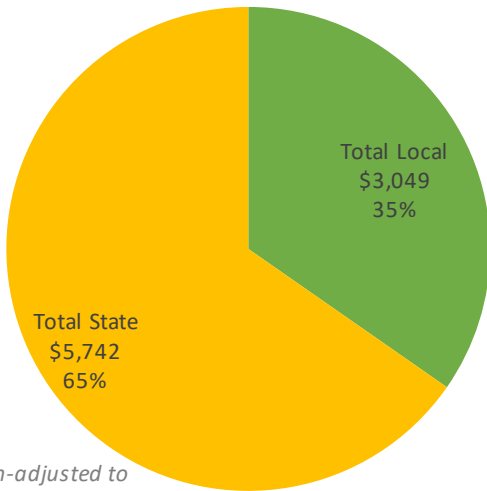


# Daviess County

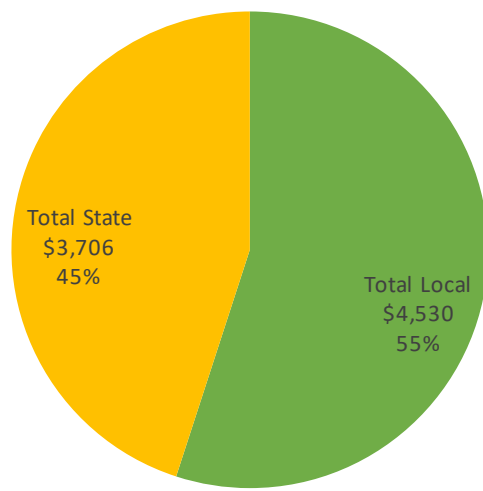
SEEK is Kentucky's main funding formula for P-12 public education, combining state and local dollars. This overview shows inflation-adjusted figures in 2022 dollars, showing how buying power has changed in recent years. The Council for Better Education offers versions of this report for each district and for the state as a whole at [www.kycbe.com](http://www.kycbe.com). Versions without the inflation adjustment are also available. These reports reflect data from [education.ky.gov](http://education.ky.gov) and inflation rates from [www.bls.gov/data/inflation\\_calculator.htm](http://www.bls.gov/data/inflation_calculator.htm).

**2008 State and Local SEEK Funding Per Pupil**



Inflation-adjusted to December 2021 dollars

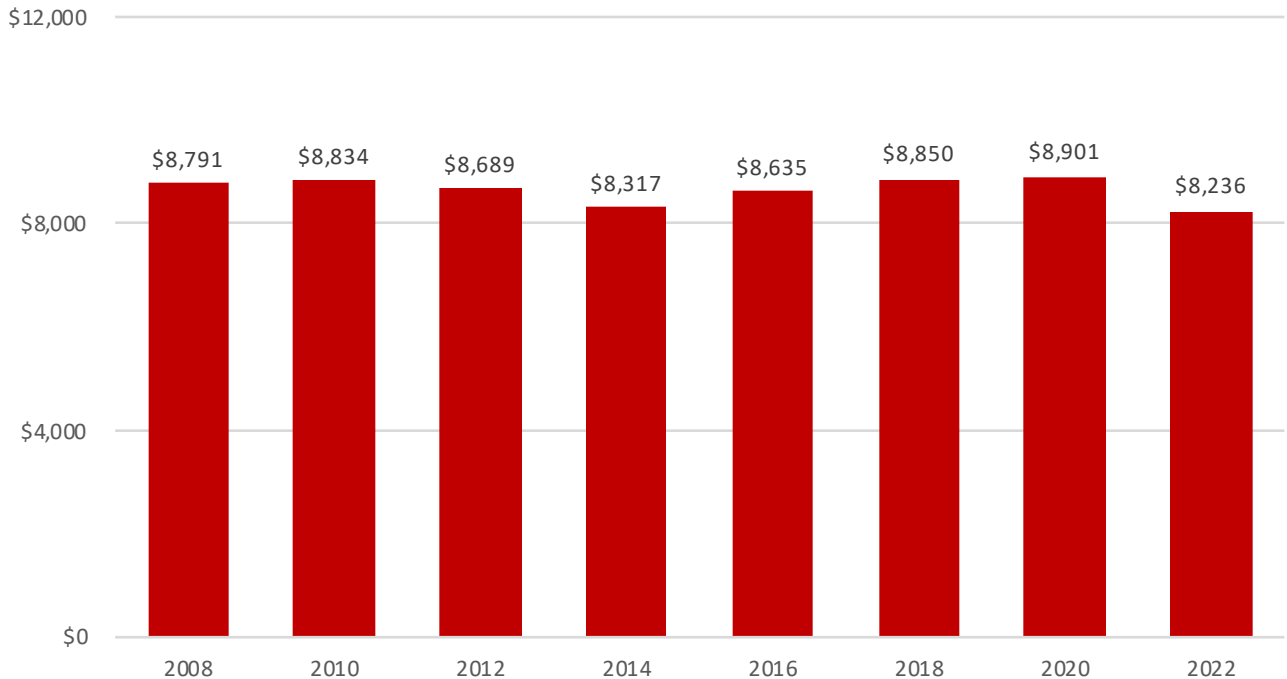
**2022 State and Local SEEK Funding Per Pupil**



[www.kycbe.com](http://www.kycbe.com)

**Total SEEK Funding Per Pupil**

Inflation-adjusted to December 2021 Dollars

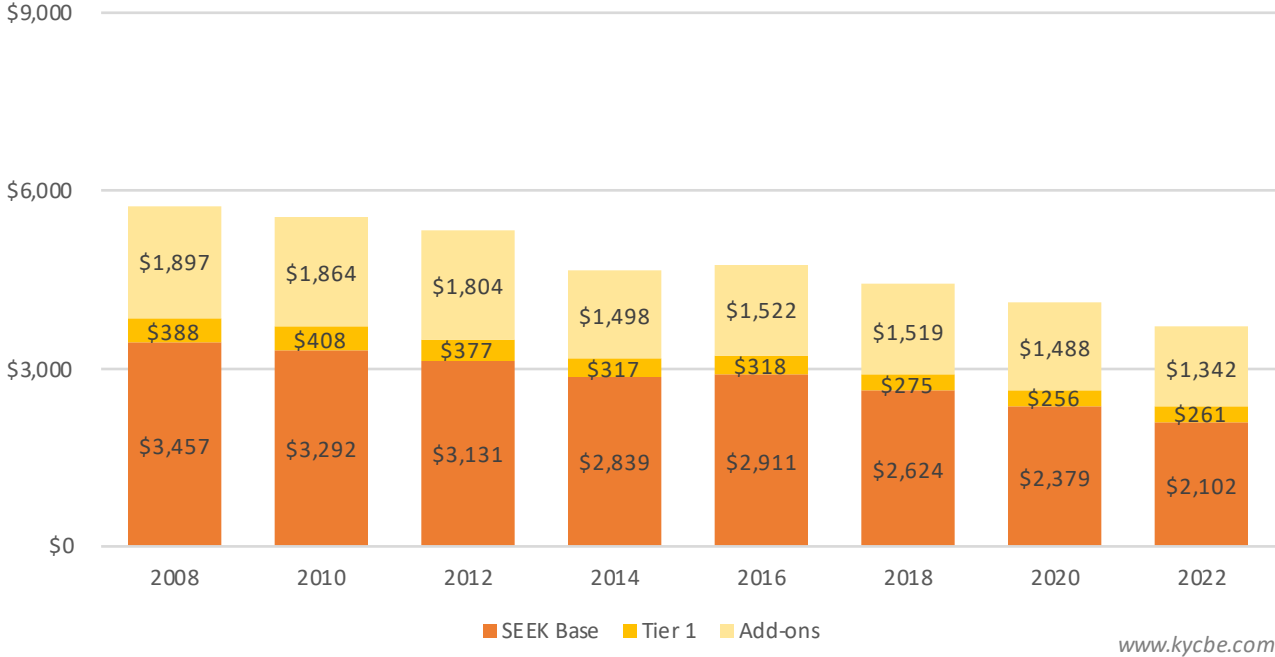


[www.kycbe.com](http://www.kycbe.com)

# Davies County

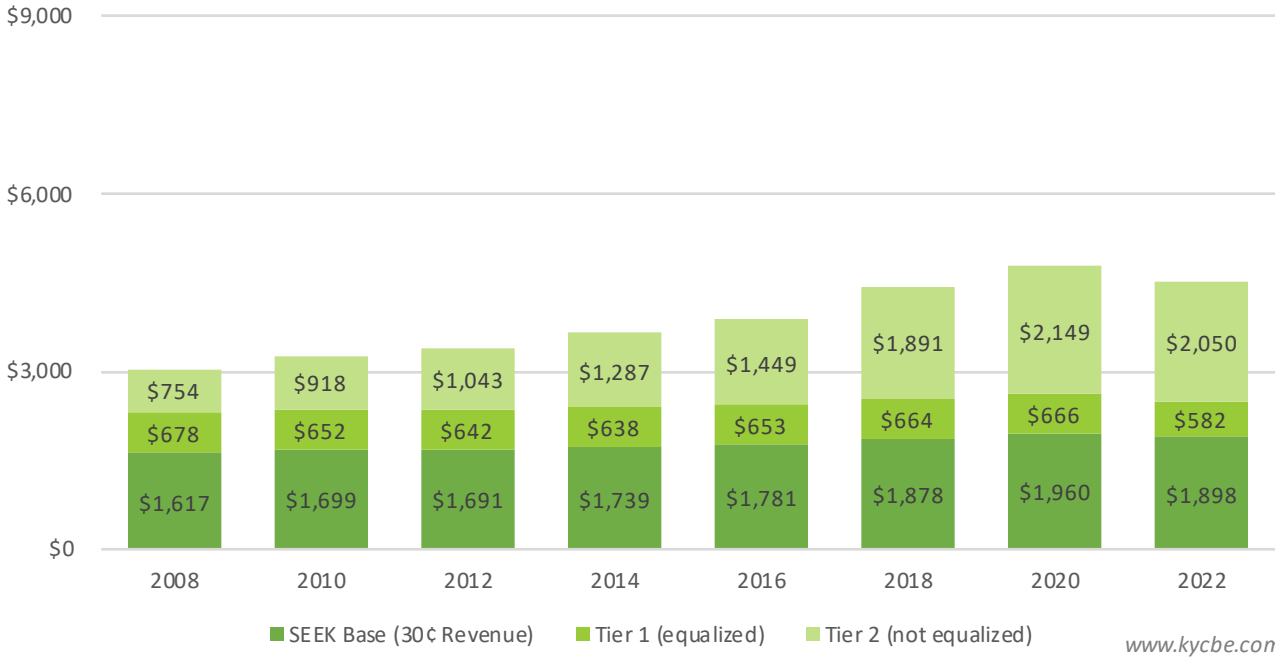
## State SEEK Funding Per Pupil

Inflation-adjusted to December 2021 Dollars



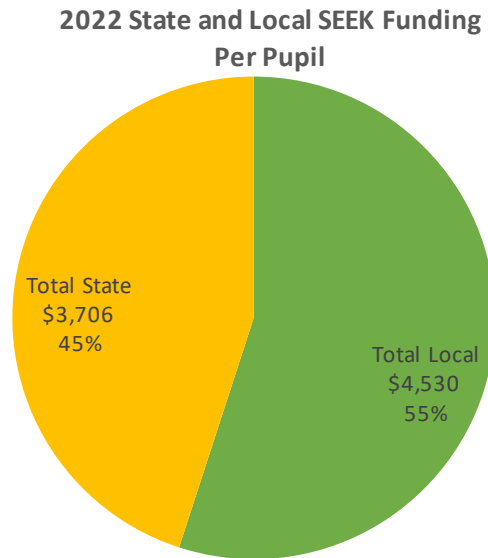
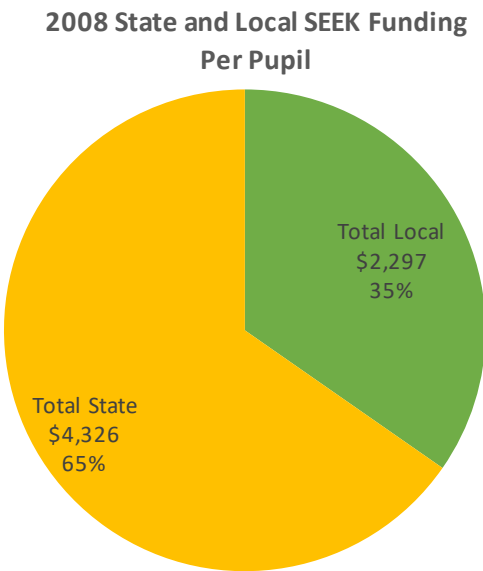
## Local SEEK Funding Per Pupil

Inflation-adjusted to December 2021 Dollars



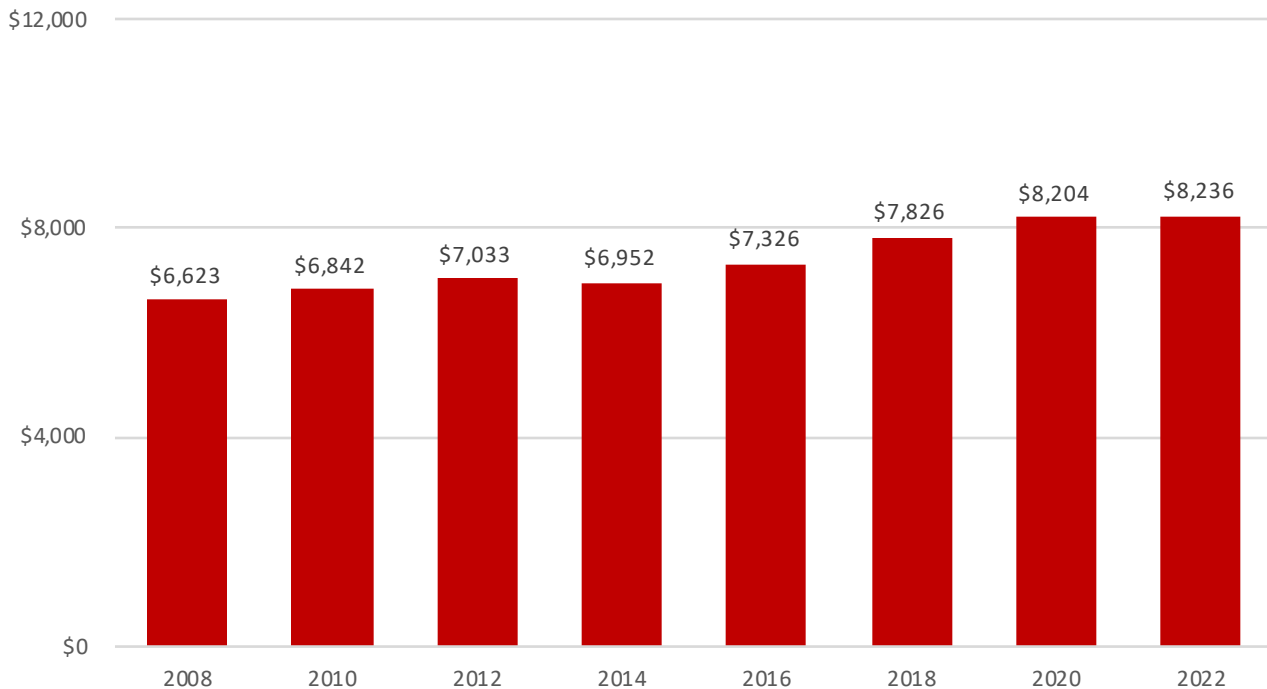
# Daviess County

SEEK is Kentucky's main funding formula for P-12 public education, combining state and local dollars. The Council for Better Education offers versions of this report for each district and for the state as a whole at [www.kycbe.com](http://www.kycbe.com). Versions showing the inflation-adjusted buying power of SEEK funding are also available. These reports reflect data from [education.ky.gov](http://education.ky.gov) and inflation rates from [www.bls.gov/data/inflation\\_calculator.htm](http://www.bls.gov/data/inflation_calculator.htm).



[www.kycbe.com](http://www.kycbe.com)

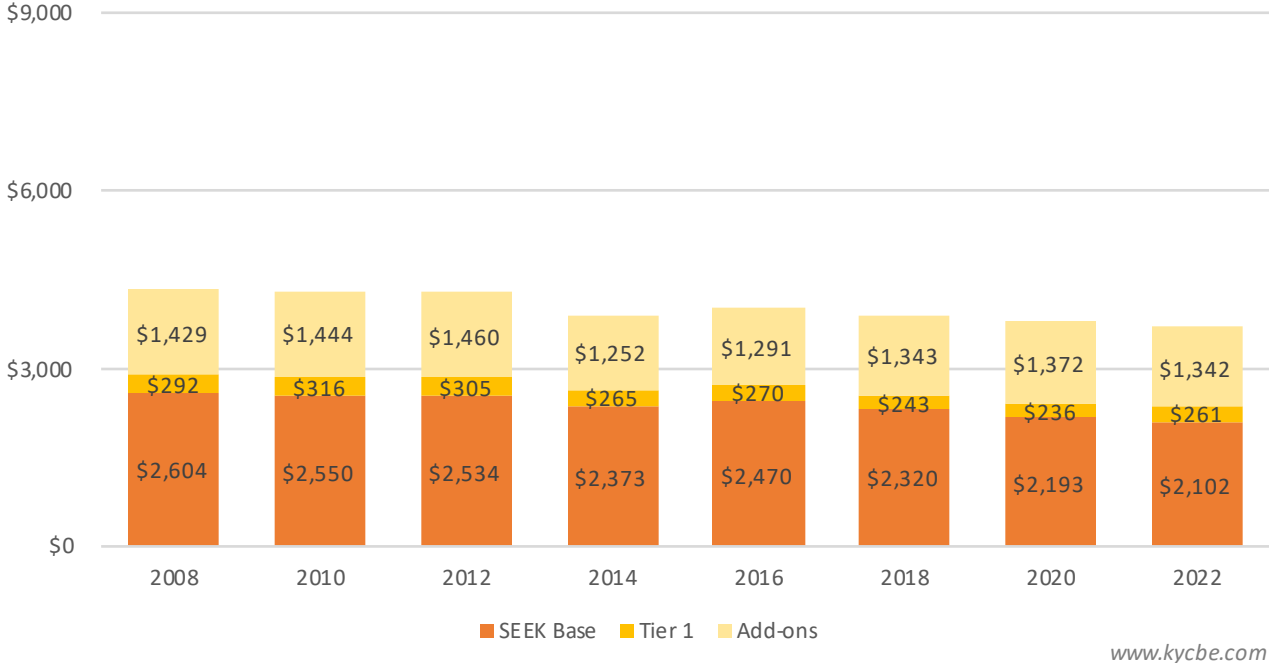
### Total SEEK Funding Per Pupil



[www.kycbe.com](http://www.kycbe.com)

# Davies County

**State SEEK Funding Per Pupil**



**Local SEEK Funding Per Pupil**

