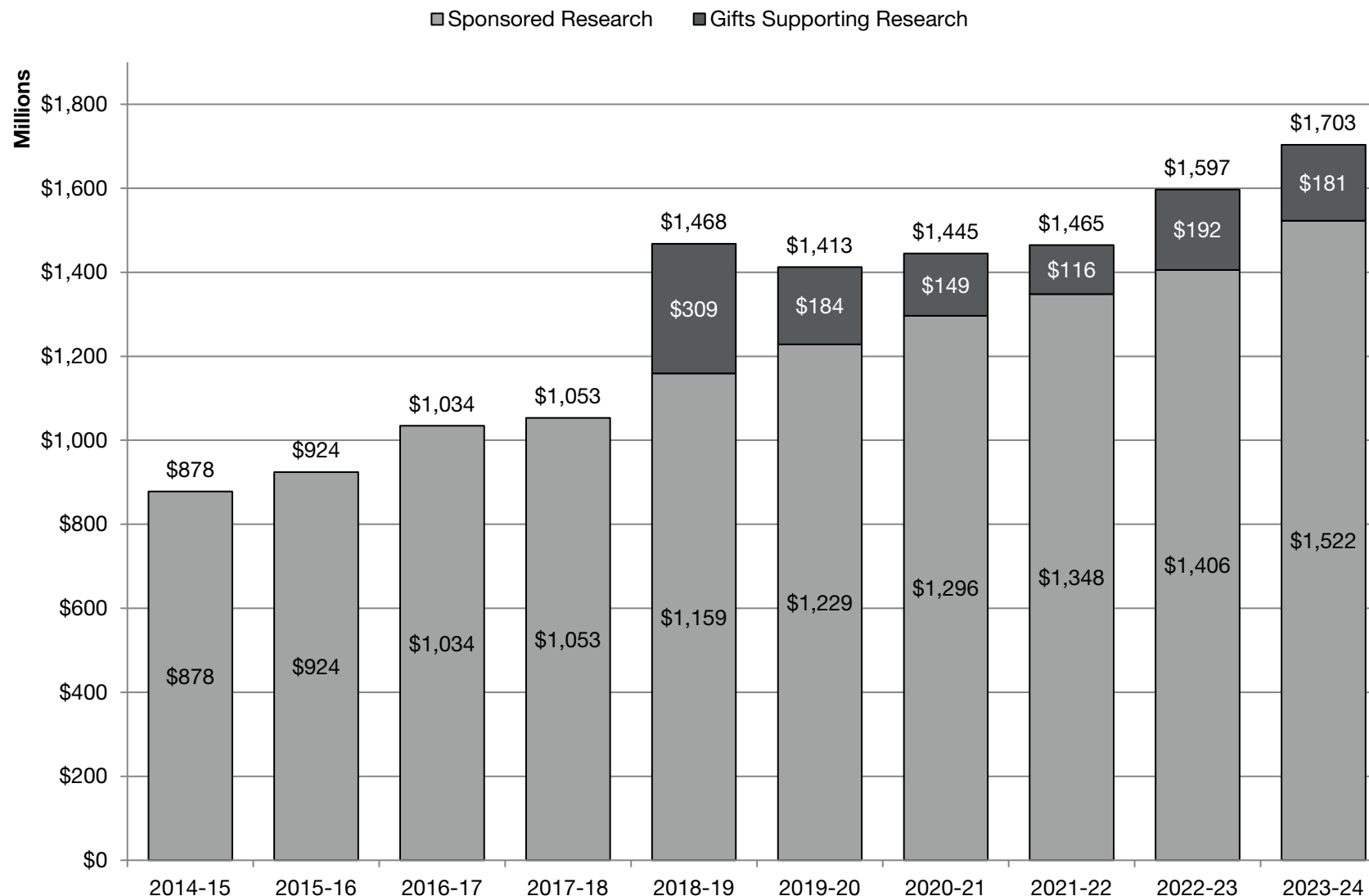


# Sponsored Research Awards + Gifts Supporting Research

(in millions)

★ STRATEGIC METRIC WITH 2026 GOAL



2014-15 to 2023-24

**\$1.7B**

**FY 2023-24**  
Total Sponsored Research including Gifts Supporting Research

**\$1.5B**

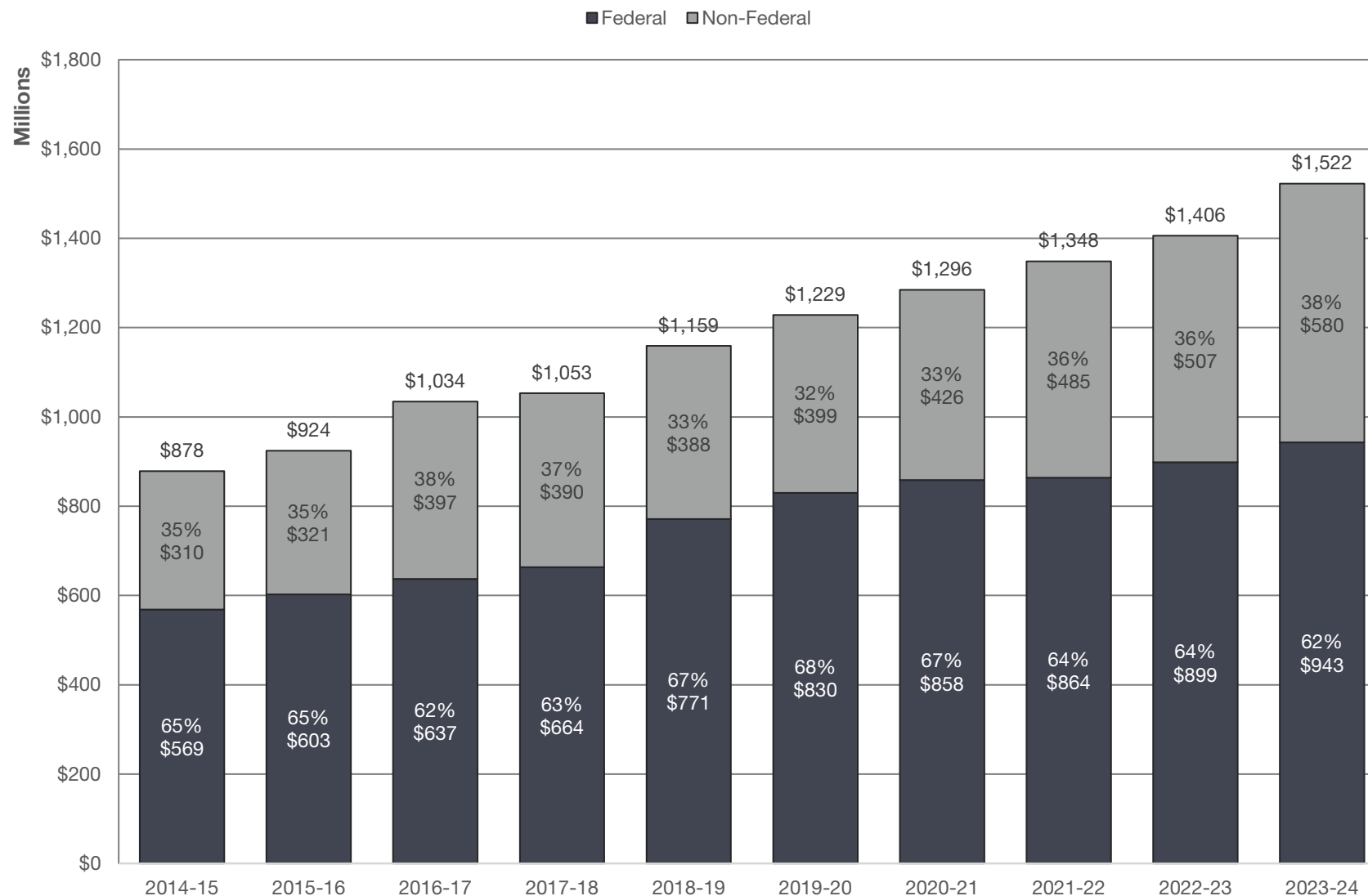
**FY 2023-24**  
Sponsored Research Awards Only

\* Gifts supporting research, reported from other sources starting in FY 2018-19 for Boulder and Anschutz. Gifts for Denver and UCSS were added starting in 2021-22.

 **Click for Data Online** 

# Sponsored Research Awards Only, by Source

(in millions)



2014-15 to 2023-24

**\$1.5B**

**FY 2023-24**

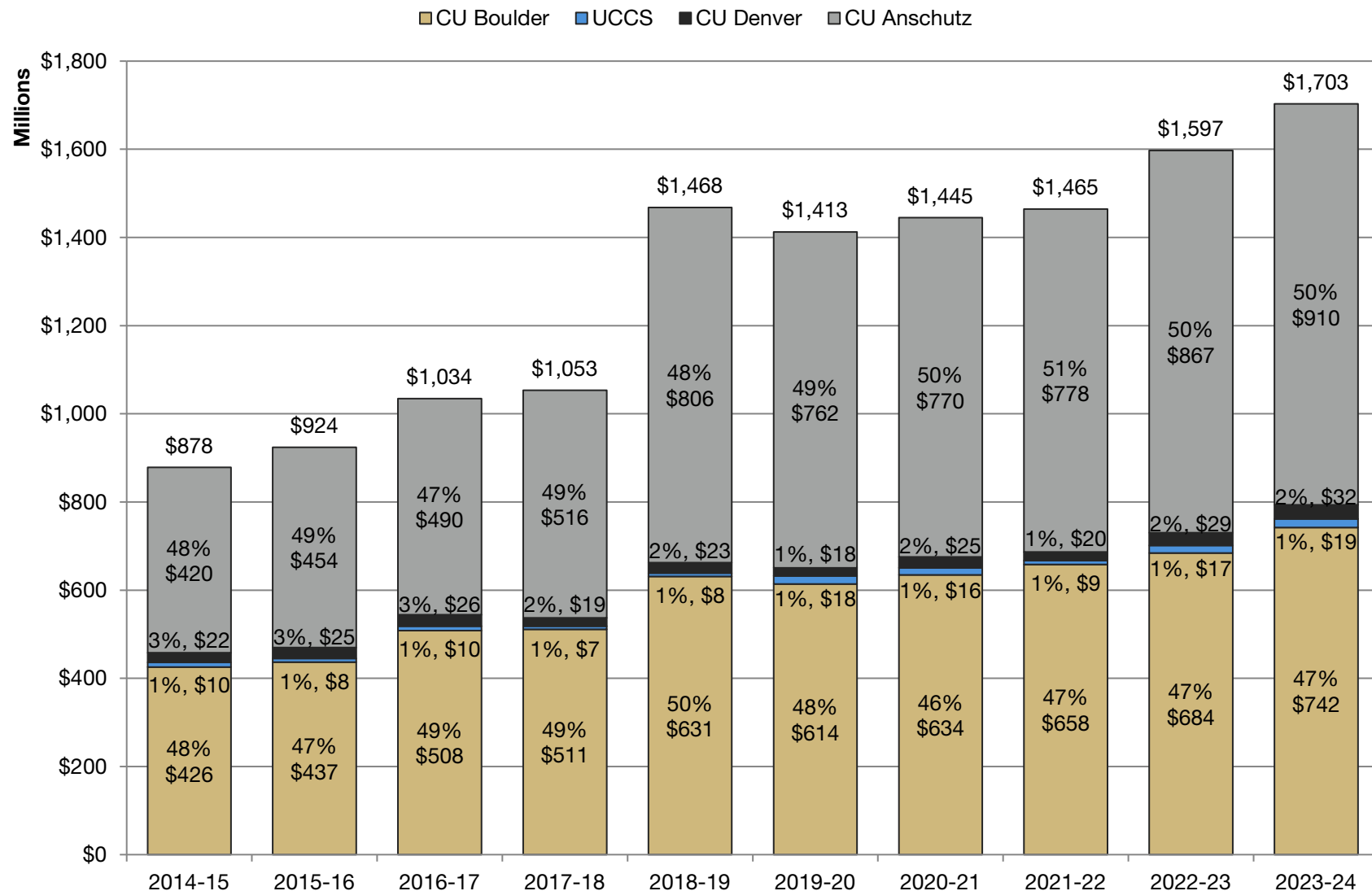
**Sponsored Research Awards Only**

 **Click for Data Online** 



# Sponsored Research Awards Only, by Campus

(in millions)



2014-15 to 2023-24

**\$1.5B**

**FY 2023-24**

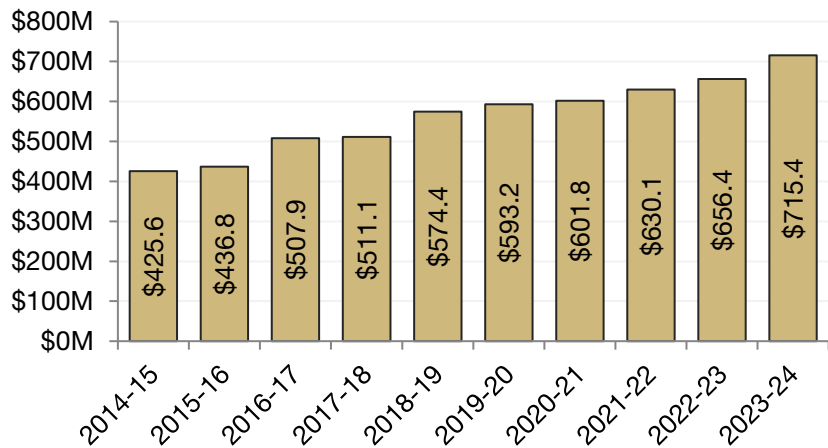
**Sponsored Research Awards Only**

[Click for Data Online](#)

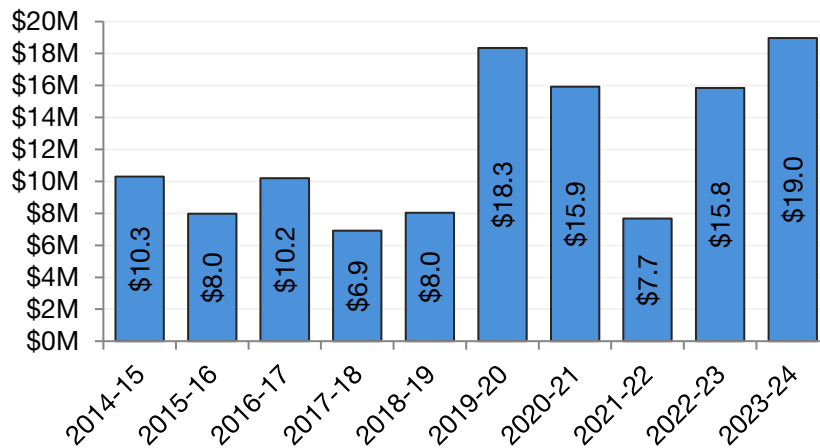
# Sponsored Research Awards Only, by Campus

(in millions)

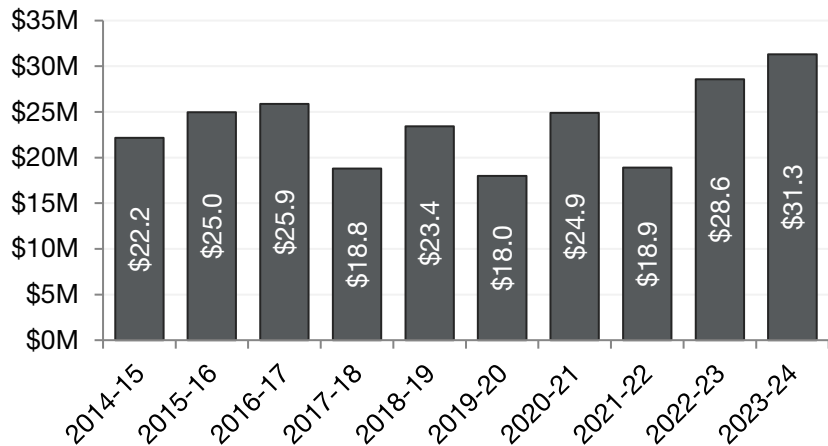
## CU Boulder



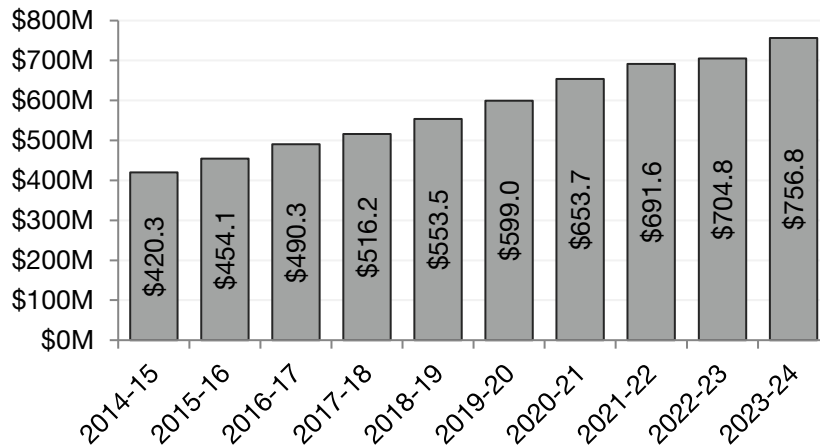
## UCCS



## CU Denver



## CU Anschutz



2014-15 to 2023-24

**\$1.5B**

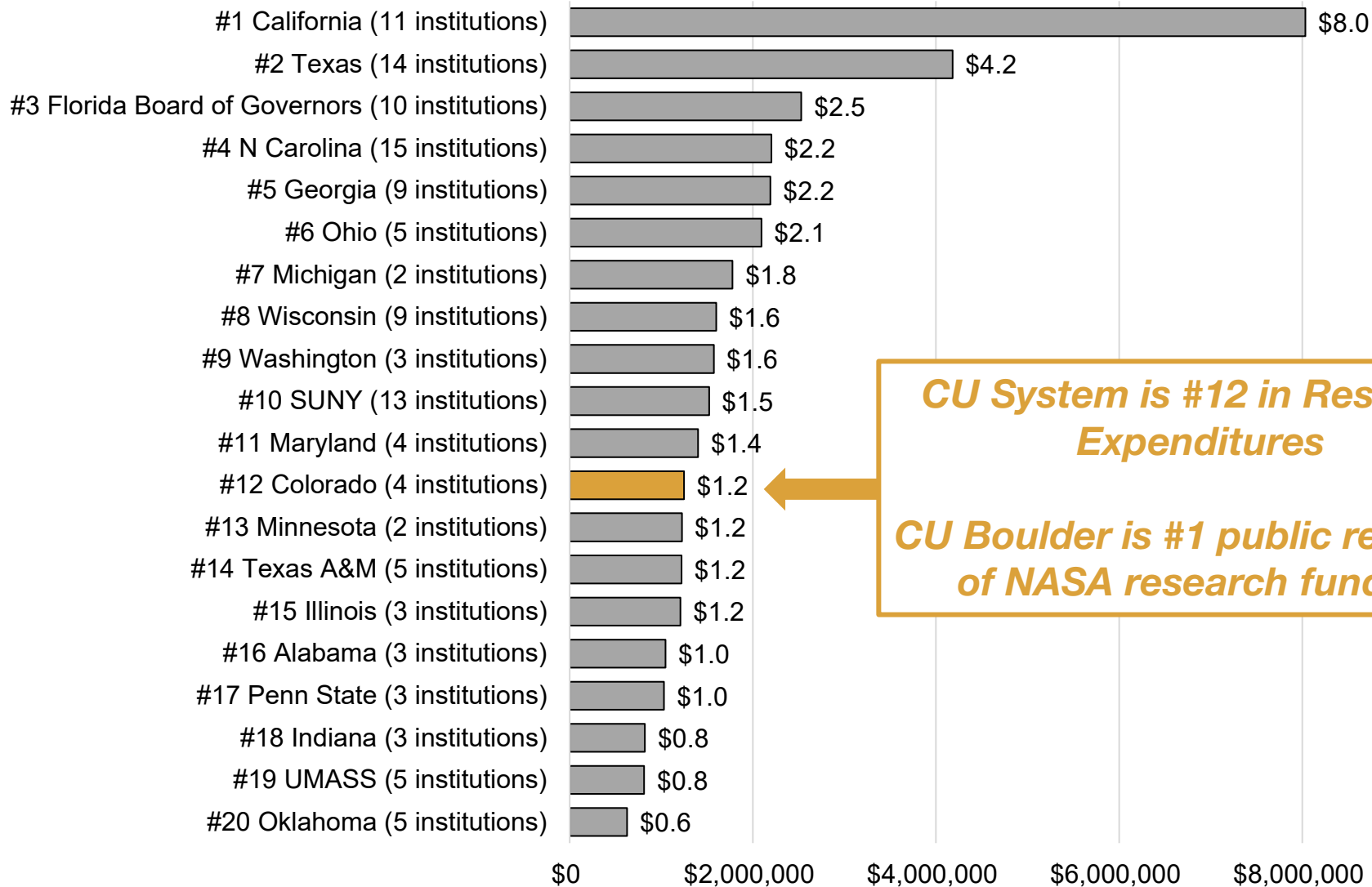
**FY 2023-24**

**Sponsored Research Awards Only**

 **Click for Data Online** 



# Research Expenditures FY 2021-22



**CU System is #12 in Research Expenditures**

**CU Boulder is #1 public recipient of NASA research funding**

## FY 2021-22

### About HERD

The Higher Education Research and Development Survey (HERD) collects information on R&D expenditures by field of research and source of funds. The survey is an annual census of U.S. higher education institutions that expended at least \$150,000 in separately accounted for R&D in the fiscal year.



Source: HERD (Higher Education Research and Development Survey), FY2022, All Fund Sources, Table 21. Higher education R&D expenditures, ranked by all R&D expenditures, by source of funds: FY 2022, <https://www.nsf.gov/statistics/srvyherd/>; NASA funding based on Table 25, FY 2022