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Standardized Federal Procurement Report Federal Contract Spending by U.S. State (2019–2025)

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Methodology

1. Data Source

The data originates from FPDS.gov and is queried using the FPDS Query engine developed by GETWAB INC.

2. Timeframe

The data includes all federal contracts signed from 2019 to 2025.

3. Geographic Scope

Only 50 U.S. states are included. Territories and invalid entries are excluded.

4. Metric

This table shows total obligated amounts by state over the selected period.

5. Al Commentary

Generated by an Al model.

Model used: gpt-4o

Table 1. Federal Contract Spending by State (2019–2025)

Shows total obligations awarded to each U.S. state over the selected period.

U.S. State: Two-letter code
Total Obligated (\$): Raw sum

Total Obligated (Formatted): Human-readable (e.g., 1.2B)

U.S. State	Total Obligated (\$)	Total Obligated (Formatted)
VA	545863667678.4	545.86 billion
TX	407624734395.49	407.62 billion
CA	360007284194.76	360.01 billion
MD	258845166095.09	258.85 billion
FL	168025587038.2	168.03 billion
СТ	133615282093.53	133.62 billion
PA	127467114609.95	127.47 billion
NY	119651256836.67	119.65 billion
MA	117670527343.27	117.67 billion
AZ	116528509590.58	116.53 billion
WA	89492536575.01	89.49 billion
AL	89259355418.97	89.26 billion
МО	89105554393.22	89.11 billion
СО	84426448639.64	84.43 billion
IL	76837642932.24	76.84 billion
NM	71335686909.89	71.34 billion
KY	69075055338.73	69.08 billion
GA	66475961048.71	66.48 billion
TN	63742072199.68	63.74 billion
NJ	54863445199.18	54.86 billion
ОН	54135361286.15	54.14 billion
SC	49087422104.19	49.09 billion
MI	46787899115.81	46.79 billion
NC	46670610797.97	46.67 billion
MS	37833383257.57	37.83 billion
IN	36987145684.56	36.99 billion
WI	35865117249.18	35.87 billion
OK	29173225531.36	29.17 billion
UT	28925906098.36	28.93 billion
LA	24140304792.39	24.14 billion
HI	23629544236.2	23.63 billion
NV	20708593906.57	20.71 billion
KS	19659294528.11	19.66 billion
ID	19290883857.99	19.29 billion
AK	18486808647.41	18.49 billion
IA	17049633185.37	17.05 billion
ME	16997576035.43	17.00 billion
MN	16719211707.94	16.72 billion
NH	13547899061.15	13.55 billion
OR	12421829645.98	12.42 billion
WV	10468047248.74	10.47 billion
NE	8639263915.01	8.64 billion
AR	8545243770.33	8.55 billion
RI	6257185184.04	6.26 billion

U.S. State	Total Obligated (\$)	Total Obligated (Formatted)
SD	6168979688.67	6.17 billion
MT	5558862456.46	5.56 billion
ND	5030952583.59	5.03 billion
VT	3267947144.61	3.27 billion
WY	2864323205.48	2.86 billion
DE	2337810897.23	2.34 billion

Commentary for Table 1:

The analysis of federal contract obligations by U.S. state between 2019 and 2025 reveals significant spending concentrated in a few key states. Virginia (VA) leads the list with a staggering total obligation of approximately \$545.86 billion. This high level of spending is likely due to Virginia's proximity to Washington D.C. and its concentration of defense and government-related industries.

Texas (TX) follows with \$407.62 billion, reflecting its large size, diverse economy, and significant military presence. California (CA) ranks third with \$360.01 billion, driven by its vast technology sector and defense contracts.

Maryland (MD) is fourth with \$258.85 billion, benefiting from its proximity to federal agencies and research institutions. Florida (FL) rounds out the top five with \$168.03 billion, likely due to its military bases and aerospace industry.

Connecticut (CT), Pennsylvania (PA), New York (NY), Massachusetts (MA), and Arizona (AZ) also feature prominently, with obligations ranging from \$116.53 billion to \$133.62 billion. These states have strong defense, aerospace, and technology sectors that attract federal contracts.

The table does not provide data for a category labeled "None," so it cannot be ranked or analyzed in this context. However, if "None" were to represent a category such as unallocated funds or contracts not tied to a specific state, it would be important to clarify its definition to understand its impact on overall federal spending.

Overall, the distribution of federal contract obligations highlights the importance of defense, technology, and government-related industries in driving federal spending across the United States.

Conclusion & Analyst Sign-Off

This report was prepared using a hybrid approach that combines human-led analytical design with Al-assisted commentary.

Human Contributions:

- Structure and layout of the report
- Selection of datasets and metrics
- Definition of analytical goals and logic
- Final review and approval of Al-generated content

AI Contributions:

- Narrative commentary based on tabular data
- Summary generation for each analytical section
- Drafting of overall report interpretation

Report generated and reviewed by:

Ilia Oborin Analyst & Report Author Date: July 21, 2025

Signature