

SFPR-GEO-COLL-1

Standardized Federal Procurement Report

Federal Contract Spending by State with Funding Organization Analysis for FL, (2020–2021)

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Disclosure Statement

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Methodology

1. Data Source

The data used in this report originates from the official Federal Procurement Data System (FPDS.gov). All queries, filters, and aggregations were executed through FPDS Query — a high-performance analytics engine developed by GETWAB INC., purpose-built to process, analyze, and visualize large-scale federal contract data with maximum speed and precision.

2. Timeframe

The analysis covers federal contracts signed between 2020 and 2021, based on the signedDate field recorded in FPDS entries.

3. Geographic Scope

Only the 50 U.S. states are included in this analysis. Contracts associated with U.S. territories, undefined regions, or malformed geographic data were excluded to ensure consistency and comparability.

4. Filtering Criteria

To ensure analytical integrity, only contract records meeting the following conditions were included:

- The field **stateCode** must match a valid two-letter abbreviation for a U.S. state.
- The signedDate must be parseable into a valid fiscal year.
- Obligated contract amounts must be available via the **obligatedAmount** field.

5. Metrics Used

The report presents both absolute and trend-based metrics, including:

- Total Obligated (\$): Sum of contract award values.
- Average Annual Spending: Mean yearly obligation across the selected range.
- CAGR (%): Compound Annual Growth Rate, where data exists in both boundary years.
- Peak Year and Spending: Maximum value and its corresponding fiscal year.
- Growth %: Percentage increase or decrease in obligations between the first and last year.

6. Funding Organization Analysis

For state-specific breakdowns, the report includes contract obligations grouped by federal funding organization (based on content_award_purchaserInformation_fundingRequestingAgencyID_departmentID and content_award_purchaserInformation_fundingRequestingAgencyID_departmentName fields). Only one state is analyzed at a time in this section to provide focused insight.

7. Al Commentary

Commentary sections were generated using a GPT-based language model.

Model used: gpt-4o

Table 1. Federal Contract Spending by U.S. State, (2020–2021)

Aggregates total contract obligations by U.S. state over the selected time range. Includes only AWARD records across 50 states. IDV, OTHERTRANSACTIONAWARD, and OTHERTRANSACTIONIDV are excluded.

U.S. State: Two-letter state abbreviation

Total Obligated (\$): Sum of awarded contract dollars

Total Obligated (Formatted): Readable format of total spending (e.g., 1.41 trillion)

U.S. State	Total Obligated (\$)	Total Obligated (Formatted)
VA	148986646055.63	148.99 billion
TX	121742400104.39	121.74 billion
CA	111244185062.04	111.24 billion
MD	80241534274.86	80.24 billion
NY	53341881697.95	53.34 billion
FL	51642129272.69	51.64 billion
MA	45162552329.29	45.16 billion
AZ	40343642239.01	40.34 billion
PA	37303173701.64	37.30 billion
СТ	36752273496.1	36.75 billion
WA	28251344067.17	28.25 billion
MO	27533885136.56	27.53 billion
AL	26372049110.26	26.37 billion
СО	25841714866.07	25.84 billion
GA	24850801058.91	24.85 billion
IL	24633745557.28	24.63 billion
NM	23693896700.99	23.69 billion
KY	23007029672.55	23.01 billion
TN	21936678277.47	21.94 billion
NJ	18001175008.16	18.00 billion
ОН	17344913655.48	17.34 billion
NC	16065950307.95	16.07 billion
SC	13583264768.39	13.58 billion
MI	13579903296.44	13.58 billion
MS	12528992852.43	12.53 billion
IN	12203476529.33	12.20 billion
WI	11172339106.41	11.17 billion
OK	8947642412.66	8.95 billion
LA	8125774896.39	8.13 billion
UT	7378730911.78	7.38 billion
NV	6229303562.32	6.23 billion
KS	6194561061.05	6.19 billion
ID	5822989871.96	5.82 billion
HI	5815887482.14	5.82 billion
IA	5371537755.45	5.37 billion
MN	5330856097.87	5.33 billion
ME	5053369590.83	5.05 billion
AK	4364607137.8	4.36 billion
NH	3863519864.04	3.86 billion
OR	3657993239.39	3.66 billion
WV	3269755003.44	3.27 billion
AR	3015839673.7	3.02 billion
NE	2619955943.55	2.62 billion

U.S. State	Total Obligated (\$)	Total Obligated (Formatted)
RI	2075174212.57	2.08 billion
SD	1610965152.98	1.61 billion
MT	1475660301.83	1.48 billion
ND	1391152924.39	1.39 billion
VT	998172022.72	998.17 million
DE	808144402.44	808.14 million
WY	764871361.42	764.87 million

Commentary for Table 1:

The analysis of federal contract obligations across U.S. states from 2020 to 2021 reveals significant disparities in the distribution of federal spending. Virginia leads the nation with a staggering \$148.99 billion in total obligations, reflecting its central role in federal contracting, likely due to its proximity to Washington D.C. and the presence of numerous defense and government-related industries. Texas and California follow, with \$121.74 billion and \$111.24 billion, respectively, underscoring their large economies and diverse industrial bases that attract substantial federal investment.

Maryland, with \$80.24 billion, and New York, with \$53.34 billion, round out the top five states, indicating their strategic importance in federal operations and contracting. Florida ranks sixth nationally, with total obligations amounting to \$51.64 billion. This places Florida in a competitive position, reflecting its growing significance in federal contracting, possibly driven by its expanding aerospace, defense, and technology sectors.

Massachusetts, Arizona, Pennsylvania, and Connecticut follow Florida, with obligations ranging from \$45.16 billion to \$36.75 billion. These states, while not leading, still capture a significant portion of federal spending, highlighting their specialized industries and contributions to federal projects.

Overall, Florida's position as the sixth-highest recipient of federal contract obligations illustrates its substantial role in the national distribution of federal spending, although it remains behind the leading states of Virginia, Texas, and California. This ranking underscores Florida's potential for growth in federal contracting, given its strategic industries and economic expansion.

Table 2. Year-over-Year Spending by U.S. State, (2020–2021)

Compares annual contract obligations between {start_year} and {end_year} years for each U.S. state. Includes only AWARD records across 50 states. IDV, OTHERTRANSACTIONAWARD, and OTHERTRANSACTIONIDV are excluded.

U.S. State: Two-letter state code

Average Annual Spending (\$): Mean value over selected years

CAGR (%): Annualized growth rate

Peak Year Spending (\$): Highest recorded value Year of Peak Spending: Corresponding year Growth (%): Total increase across years

U.S. State	Average Annual Spending (\$)	CAGR (%)	Peak Year Spending (\$)	Year of Peak Spending	Growth 2020–2021 (%)
VA	74493323027.81	3.0	75780521781.63	2021	3
TX	60871200052.19	-11.0	57645291150.74	2020	-10
CA	55622092531.02	-8.0	53479314650.36	2020	-7
MD	40120767137.43	-4.0	39397391805.07	2020	-3
NY	26670940848.97	123.0	36833598317.78	2021	123
FL	25821064636.34	3.0	26206145822.74	2021	3
MA	22581276164.64	-7.0	21827471159.59	2020	-6
AZ	20171821119.5	-29.0	16830127120.33	2020	-28
PA	18651586850.82	10.0	19579181801.79	2021	10
СТ	18376136748.05	-10.0	17422163272.61	2020	-9
WA	14125672033.58	20.0	15418809932.67	2021	20
MO	13766942568.28	-32.0	11213809367.77	2020	-31
AL	13186024555.13	0.0	13211418638.06	2021	0
СО	12920857433.03	2.0	13079103985.8	2021	2
GA	12425400529.45	-19.0	11121408505.31	2020	-18
IL	12316872778.64	-1.0	12258463476.97	2020	0
NM	11846948350.49	22.0	13058115520.21	2021	22
KY	11503514836.27	24.0	12781067956.25	2021	24
TN	10968339138.73	13.0	11642860819.38	2021	13
NJ	9000587504.08	30.0	10176158959.34	2021	30
ОН	8672456827.74	-8.0	8356320082.28	2020	-7
NC	8032975153.97	-23.0	7001437763.04	2020	-22
SC	6791632384.19	1.0	6838883517.31	2021	1
MI	6789951648.22	-17.0	6186426501.29	2020	-16
MS	6264496426.21	-14.0	5823685849.35	2020	-13
IN	6101738264.66	7.0	6326604892	2021	7
WI	5586169553.2	-6.0	5430333709.71	2020	-5
ОК	4473821206.33	18.0	4848853575.66	2021	18
LA	4062887448.19	-8.0	3906686607.43	2020	-7
UT	3689365455.89	46.0	4382826193.91	2021	46
NV	3114651781.16	4.0	3178017031.85	2021	4
KS	3097280530.52	-2.0	3076533807.75	2020	-1
ID	2911494935.98	-11.0	2747997435.87	2020	-10
HI	2907943741.07	0.0	2920494142.13	2021	0
IA	2685768877.72	-4.0	2642228303.63	2020	-3
MN	2665428048.93	-19.0	2400435301.2	2020	-18
ME	2526684795.41	-8.0	2432874644.59	2020	-7
AK	2182303568.9	21.0	2395940417.48	2021	21
NH	1931759932.02	-12.0	1817876257.33	2020	-11
OR	1828996619.69	-18.0	1657645354.89	2020	-17

U.S. State	Average Annual Spending (\$)	CAGR (%)	Peak Year Spending (\$)	Year of Peak Spending	Growth 2020–2021 (%)
WV	1634877501.72	-17.0	1492017433.01	2020	-16
AR	1507919836.85	-6.0	1462868788.9	2020	-5
NE	1309977971.77	-13.0	1223153925.13	2020	-12
RI	1037587106.28	-10.0	986316813.78	2020	-9
SD	805482576.49	-42.0	597708033.71	2020	-41
MT	737830150.91	11.0	777988102.58	2021	11
ND	695576462.19	29.0	784973727.6	2021	29
VT	499086011.36	-30.0	411035639.53	2020	-29
DE	404072201.22	-101.0	-12982968.71	2020	-101
WY	382435680.71	-5.0	374590726.44	2020	-4

Commentary for Table 2:

The analysis of federal spending trends across U.S. states from 2020 to 2021 reveals significant variations in spending growth and patterns. Focusing on Florida, the state's federal spending performance during this period provides insights into its fiscal dynamics compared to national trends.

Florida's Federal Spending Performance (2020-2021)

Average Annual Spending: Florida's average annual federal spending was approximately \$25.82 billion. This positions Florida in the mid-range compared to other states in terms of federal obligations.

Compound Annual Growth Rate (CAGR): Florida experienced a CAGR of 3.0% from 2020 to 2021. This growth rate aligns with Virginia's, indicating a steady increase in federal spending, contrasting with the negative growth observed in several other states.

Peak Year Spending: Florida's peak spending year was 2021, with federal obligations reaching approximately \$26.21 billion. This peak reflects a 3% growth from the previous year, consistent with its CAGR.

Overall Growth (2020-2021): The overall growth in federal spending for Florida from 2020 to 2021 was 3%. This growth rate is modest but positive, indicating a stable increase in federal funding during this period.

Comparison with National Patterns

National Growth Trends: On a national level, federal spending trends varied significantly. States like New York experienced an exceptional growth rate of 123%, driven by substantial increases in federal obligations, likely due to pandemic-related spending. Conversely, states such as Texas and California saw declines in federal spending, with CAGRs of -11.0% and -8.0%, respectively.

Average Annual Spending: Compared to states like Virginia, which had the highest average annual spending at approximately \$74.49 billion, Florida's federal spending is considerably lower. However, it remains higher than states like Connecticut and Arizona.

Growth Rate Variability: The variability in growth rates across states highlights the uneven distribution of federal funds. While Florida's growth was moderate, states like Arizona experienced a significant decline with a -29% CAGR, reflecting reductions in federal obligations.

Peak Spending Year: Similar to Florida, several states, including Virginia and New York, also reached their peak spending in 2021. This suggests a broader trend of increased federal spending in 2021, likely influenced by federal responses to the COVID-19 pandemic.

Conclusion

Florida's federal spending trends from 2020 to 2021 demonstrate a stable increase, with a 3% growth rate and peak spending in 2021. This performance is consistent with some states but contrasts sharply with others experiencing significant declines or extraordinary growth. The overall national pattern indicates a mixed landscape, with pandemic-related factors likely influencing the variations in federal spending across different states. Florida's steady growth suggests a balanced approach to federal funding during this period, maintaining its fiscal stability amidst broader national fluctuations.

Table 3. Funding Organization Spending Breakdown by FL, (2020–2021)

Breaks down total contract obligations within each U.S. state by funding agency over the selected time period. Only AWARD data is included. IDV, OTHERTRANSACTIONAWARD, and OTHERTRANSACTIONIDV are excluded.

Funding Org ID: Abbreviated code for the federal funding organization

Funding Org Name: Full name of the funding organization

Total Obligated (\$): Total dollars awarded

Total Obligated (Formatted): Readable format of total spending

Average Annual Spending (\$): Total / number of years

CAGR (%): Compound Annual Growth Rate Peak Year Spending (\$): Max annual value Year of Peak Spending: Year of max value

Funding Org ID	Funding Org Name	Total Obligated (\$)	Total Obligated (Formatted)	Average Annual Spending (\$)	CAGR (%)	Peak Year Spending (\$)	Year of Peak Sp ending
9700	DEPT OF DEFENSE	38272095130.91	38.27 billion	19136047565.45	8	19912764220.59	2021
8000	NATIONAL AERONAUTICS AND SPACE ADMINISTRATIO N	2319015873.81	2.32 billion	1159507936.9	43	1364774936.14	2021
3600	VETERANS AFFAIRS, DEPARTMENT OF	2192435083.55	2.19 billion	1096217541.77	-32	892745134.36	2020
4700	GENERAL SERVICES ADMINISTRATION	2053213401.32	2.05 billion	1026606700.66	-40	777576495.1	2020
6900	TRANSPORTATION, DEPARTMENT OF	2050319287.02	2.05 billion	1025159643.51	-13	955479484.6	2020
7000	HOMELAND SECURITY, DEPARTMENT OF	1996441758.37	2.00 billion	998220879.18	8	1037298609.42	2021
1200	AGRICULTURE, DEPARTMENT OF	956151923.98	956.15 million	478075961.99	-75	197042092.56	2020
7500	HEALTH AND HUMAN SERVICES, DEPARTMENT OF	609446381.05	609.45 million	304723190.52	-11	287746487.62	2020
1500	JUSTICE, DEPARTMENT OF	354513341.91	354.51 million	177256670.95	37	205052170.51	2021
1300	COMMERCE, DEPARTMENT OF	338119412.71	338.12 million	169059706.35	71	213766084.91	2021
1900	STATE, DEPARTMENT OF	312589158.4	312.59 million	156294579.2	107	211036946.28	2021
1400	INTERIOR, DEPARTMENT OF THE	223095160.22	223.10 million	111547580.11	-23	97607618.3	2020
1600	LABOR, DEPARTMENT OF	70833430.41	70.83 million	35416715.2	35	40788293.1	2021
2000	TREASURY, DEPARTMENT OF THE	35069532.67	35.07 million	17534766.33	16	18901213.9	2021
8900	ENERGY, DEPARTMENT OF	13424532.42	13.42 million	6712266.21	-21	5938861.15	2020
6800	ENVIRONMENTAL PROTECTION AGENCY	12526601.2	12.53 million	6263300.6	14	6678297.41	2021
2800	SOCIAL SECURITY ADMINISTRATION	12022306.8	12.02 million	6011153.4	-32	4880509.13	2020
9100	EDUCATION, DEPARTMENT OF	10378214.4	10.38 million	5189107.2	-24	4482575.71	2020
4500	EQUAL EMPLOYMENT OPPORTUNITY COMMISSIO N	3448896.9	3.45 million	1724448.45	6	1777768.26	2021
2400	OFFICE OF PERSONNEL MANAGEMENT	3084468.2	3.08 million	1542234.1	N/A	3179925.8	2021
9568	UNITED STATES AGENCY FOR GLOBAL MEDIA, BBG	2179407.84	2.18 million	1089703.92	13	1160257.37	2021
3300	SMITHSONIAN INSTITUTION	1988457.15	1.99 million	994228.57	306	1595964.86	2021
7300	SMALL BUSINESS ADMINISTRATION	1807743.67	1.81 million	903871.83	-72	396051.55	2020
5000	SECURITIES AND EXCHANGE COMMISSION	1804765.33	1.80 million	902382.66	-65	475787.61	2020
4900	NATIONAL SCIENCE FOUNDATION	1713784.17	1.71 million	856892.08	42	1006537.62	2021

Funding Org ID	Funding Org Name	Total Obligated (\$)	Total Obligated (Formatted)	Average Annual Spending (\$)	CAGR (%)	Peak Year Spending (\$)	Year of Peak Sp ending
7200	AGENCY FOR INTERNATION AL DEVELOPMENT	1567504.34	1.57 million	783752.17	28	880484.94	2021
3100	NUCLEAR REGULATORY COMMISSION	809890.97	809.89 thousand	404945.48	218	616583.97	2021
955F	CONSUMER FINANCIAL PROTECTION BUREAU	628812.93	628.81 thousand	314406.46	8144	621277.7	2021
9508	NATIONAL TRANSPORTATIO N SAFETY BOARD	523887.59	523.89 thousand	261943.79	401	436850.84	2021
8800	NATIONAL ARCHIVES AND RECORDS ADMINISTRATION	401214.45	401.21 thousand	200607.22	171	293115.28	2021
6100	CONSUMER PRODUCT SAFETY COMMISSION	393219.19	393.22 thousand	196609.59	38	228121.95	2021
1153	UNITED STATES TRADE AND DEVELOPMENT AGENCY	307703.53	307.70 thousand	153851.76	N/A	N/A	2020
2900	FEDERAL TRADE COMMISSION	107700	107.70 thousand	53850	-74	22700	2020
9507	COMMODITY FUTURES TRADING COMMISSION	96168.7	96.17 thousand	48084.35	-34	38407	2020
8300	EXPORT-IMPORT BANK OF THE U.S.	84140	84.14 thousand	84140	N/A	84140	2021
1145	PEACE CORPS	79662.98	79.66 thousand	39831.49	40	46523.39	2021
2700	FEDERAL COMMUNICATION S COMMISSION	74904.59	74.90 thousand	37452.29	301	59961.66	2021
6300	NATIONAL LABOR RELATIONS BOARD	48662	48.66 thousand	24331	-74	10200	2020
9300	FEDERAL MEDIATION AND CONCILIATION SERVICE	36820.8	36.82 thousand	18410.4	-59	10780.36	2020
1665	PENSION BENEFIT GUARANTY CORPORATION	-620836.1	-620.84 thousand	-620836.1	N/A	N/A	2020
8600	HOUSING AND URBAN DEVELOPMENT, DEPARTMENT OF	-210128237.69	-210.13 million	-105064118.84	N/A	N/A	2021

Commentary for Table 3:

The analysis of federal funding organizations by total contract obligations in Florida from 2020 to 2021 reveals several key insights into spending patterns and trends across various agencies.

Department of Defense (DoD)

- Total Obligated: \$38.27 billion
- Average Annual Spending: \$19.14 billion
- Compound Annual Growth Rate (CAGR): 8%
- Peak Year: 2021 with \$19.91 billion
- **Trend**: The DoD had a steady increase in spending, culminating in a peak in 2021. The growth rate of 8% indicates a consistent rise in obligations, reflecting ongoing or expanding defense-related activities in Florida.

National Aeronautics and Space Administration (NASA)

- Total Obligated: \$2.32 billion
- Average Annual Spending: \$1.16 billion
- CAGR: 43%
- Peak Year: 2021 with \$1.36 billion
- Trend: NASA experienced significant growth with a 43% CAGR, indicating a substantial increase in space-related contracts and projects. The peak in 2021 suggests heightened investment in space exploration or technology development.

Department of Veterans Affairs (VA)

- Total Obligated: \$2.19 billion
- Average Annual Spending: \$1.10 billion
- CAGR: -32%
- Peak Year: 2020 with \$892.75 million
- **Trend**: The VA saw a decline in spending with a negative CAGR of 32%. The peak in 2020 suggests a reduction in obligations in 2021, potentially due to completed projects or budget reallocations.

General Services Administration (GSA)

- Total Obligated: \$2.05 billion
- Average Annual Spending: \$1.03 billion
- CAGR: -40%
- Peak Year: 2020 with \$777.58 million
- **Trend**: The GSA experienced a significant decrease in spending, with a negative CAGR of 40%. The peak in 2020 indicates a sharp drop in 2021, possibly due to changes in procurement strategies or project completions.

Department of Transportation (DOT)

- Total Obligated: \$2.05 billion
- Average Annual Spending: \$1.03 billion
- CAGR: -13%
- Peak Year: 2020 with \$955.48 million
- **Trend**: The DOT also saw a decline in obligations, with a negative CAGR of 13%. The peak in 2020 followed by a decrease in 2021 suggests shifts in infrastructure projects or funding priorities.

Department of Homeland Security (DHS)

- Total Obligated: \$2.00 billion
- Average Annual Spending: \$998.22 million
- CAGR: 8%
- Peak Year: 2021 with \$1.04 billion
- **Trend**: DHS showed a positive growth trend with an 8% CAGR, peaking in 2021. This indicates increased focus on security-related contracts and initiatives.

Department of Agriculture (USDA)

- Total Obligated: \$956.15 million
- Average Annual Spending: \$478.08 million
- CAGR: -75%
- Peak Year: 2020 with \$197.04 million
- **Trend**: The USDA faced a steep decline in obligations, with a negative CAGR of 75%. The peak in 2020 suggests a significant reduction in 2021, possibly due to policy changes or program completions.

Department of Health and Human Services (HHS)

- Total Obligated: \$609.45 million

- Average Annual Spending: \$304.72 million

- CAGR: -11%

- Peak Year: 2020 with \$287.75 million

- **Trend**: HHS experienced a slight decline in spending, with a negative CAGR of 11%. The peak in 2020 indicates a decrease in 2021, which may be attributed to the conclusion of specific health initiatives or funding reallocations.

Department of Justice (DOJ)

- Total Obligated: \$354.51 million

- Average Annual Spending: \$177.26 million

- CAGR: 37%

- Peak Year: 2021 with \$205.05 million

- **Trend**: DOJ saw a substantial increase in obligations, with a 37% CAGR, peaking in 2021. This reflects an expansion in justice-related activities or programs.

Department of Commerce

- Total Obligated: \$338.12 million

- Average Annual Spending: \$169.06 million

- CAGR: 71%

- Peak Year: 2021 with \$213.77 million

- **Trend**: The Department of Commerce experienced the highest growth rate at 71%, with a peak in 2021. This suggests a significant increase in commerce-related initiatives or economic development projects.

Overall, the data indicates varied trends across federal funding organizations, with some experiencing growth and others facing declines. The differences in growth rates and peak years highlight the dynamic nature of federal funding priorities and the impact of policy changes, project completions, and strategic shifts on contract obligations in Florida.

Overall Analysis

During the 2020–2021 period, Florida's federal contract spending was significantly influenced by key funding organizations, with the Department of Defense (DoD) being the primary contributor. The DoD obligated approximately \$38.27 billion, marking a compound annual growth rate (CAGR) of 8% and reaching its peak spending in 2021 with \$19.91 billion. Other notable contributors included the National Aeronautics and Space Administration (NASA), which showed a remarkable growth trajectory with a 43% CAGR, peaking at \$1.36 billion in 2021.

In contrast, other organizations such as the Department of Veterans Affairs and the General Services Administration experienced declines, with CAGRs of -32% and -40%, respectively, and peak spending occurring in 2020.

Comparatively, Florida's growth trajectory in federal contract spending was mixed. The state showed robust growth in specific sectors, particularly in defense and space, but faced declines in others. When positioned against other U.S. states, Florida's overall growth was below the national averages seen in states like New York, which experienced a 123% growth rate. However, Florida's defense and aerospace sectors outperformed many states, indicating a strategic emphasis on these areas.

Overall, Florida's federal contract spending growth was uneven, with strong performance in certain sectors but lagging behind the national average growth rates observed in states like New York. The state's total obligations were significant but not among the highest compared to leading states such as Virginia, Texas, and California.

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