Washington Area Economy: Performance and Outlook

Center for Regional Analysis
Schar School of Policy and Government
George Mason University

July 20, 2021
U. S. Gross Domestic Product

Source: Bureau of Economic Analysis (Seasonally Adjusted, Chained 2012 Dollars)

Quarterly Change

Real GDP (Billions)

Q1 2020-Q1 2021: 0.4%

Source: Bureau of Economic Analysis (Seasonally Adjusted, Chained 2012 Dollars)
Annual Change in U. S. Payroll Jobs
Month-Over-Year

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
US Payroll Job Change
Month-to-Month

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis
U.S. Payroll Jobs

1-mo. change (in thousands)  

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis
U.S. Payroll Job Change by Sector
12-Month Net Change (June 2021)

 Ranked by Size in 2019

<table>
<thead>
<tr>
<th>Sector</th>
<th>(000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educ &amp; Health Svcs</td>
<td>866</td>
</tr>
<tr>
<td>Prof. &amp; Bus. Svcs</td>
<td>1,268</td>
</tr>
<tr>
<td>State &amp; Local Govt</td>
<td>487</td>
</tr>
<tr>
<td>Leisure &amp; Hosp.</td>
<td>2,576</td>
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<tr>
<td>Retail Trade</td>
<td>804</td>
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<tr>
<td>Manufacturing</td>
<td>319</td>
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<tr>
<td>Financial</td>
<td>166</td>
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<tr>
<td>Construction</td>
<td>239</td>
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<tr>
<td>Wholesale Trade</td>
<td>146</td>
</tr>
<tr>
<td>Other Services</td>
<td>487</td>
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<tr>
<td>Transp. &amp; Util.</td>
<td>394</td>
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<tr>
<td>Information</td>
<td>134</td>
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<tr>
<td>Federal Govt.</td>
<td>0</td>
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</tbody>
</table>

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis
U.S. Payroll Job Change by Sector
1-Month Net Change (June 2021)

Ranked by Size in 2019

<table>
<thead>
<tr>
<th>Sector</th>
<th>(000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educ &amp; Health Svcs</td>
<td>59</td>
</tr>
<tr>
<td>Prof. &amp; Bus. Svcs</td>
<td>72</td>
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<tr>
<td>State &amp; Local Govt</td>
<td>193</td>
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<tr>
<td>Leisure &amp; Hosp.</td>
<td>343</td>
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<tr>
<td>Retail Trade</td>
<td>67</td>
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<td>Manufacturing</td>
<td>15</td>
</tr>
<tr>
<td>Financial</td>
<td>-1</td>
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<tr>
<td>Construction</td>
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<tr>
<td>Wholesale Trade</td>
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<td>Other Services</td>
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<td>Information</td>
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<tr>
<td>Federal Govt.</td>
<td>-5</td>
</tr>
</tbody>
</table>

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis

total = +850k
U.S. Unemployment Rate

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis

June 2021
5.9%

May 21 – June 21
1-mo. Δ
+0.1%
U. S. Unemployment

Source: Bureau of Labor Statistics (Seasonally Adjusted), GMU Center for Regional Analysis
Initial Claims for Unemployment
4-Week Moving Average (2007-2021)

Source: Department of Labor (Seasonally Adjusted), GMU Center for Regional Analysis
Initial Claims for Unemployment
4-Week Moving Average (2011-2021)

Source: Department of Labor (Seasonally Adjusted), GMU Center for Regional Analysis
Average Weekly Earnings
U. S., Total Private, Across all Industries

Source: Bureau of Labor Statistics, GMU Center for Regional Analysis
Labor Productivity
Nonfarm business, seasonally adjusted

Base year (100) = 2012

Source: Bureau of Labor Statistics, GMU Center for Regional Analysis
Consumer Confidence

Present Situation Index

Expectations Index

June 2021
Pres. = 157.7
Exp. = 107.0
(1985 = 100)

Source: The Conference Board, GMU Center for Regional Analysis
Annual Consumer Prices 2001-2020
Year over Year % Change

Source: Bureau of Labor Statistics, GMU Center for Regional Analysis
Monthly Consumer Prices
2001 – 2021

Source: Bureau of Labor Statistics, GMU Center for Regional Analysis
Interest Rates
2001 - 2020

Source: Federal Reserve Bank of St. Louis, GMU Center for Regional Analysis
10-year/1-year Treasury Yield
Constant Maturity Rate Yield Spread (1953-Present)

Not Seasonally Adjusted

Source: Federal Reserve Economic Data (FRED), Federal Reserve Bank of St. Louis

Note: horizontal axis “tick marks” reflect June 1 of each year
U. S. Home Sales
New and Existing (2013-Present)

Existing Home Sales
12-month change
May 20 – May 21
+48.34%

New Home Sales
12-month change
May 20 – May 21
+9.230%

Source: U.S. Census (New Home Sales) [Seasonally Adjusted Annual Rate], National Association of Realtors (Existing Home Sales)
Change in U. S. Personal Consumption Expenditures

Source: Bureau of Economic Analysis
U. S. GDP Annual % Change
2007 – 2020

Source: Bureau of Economic Analysis, GMU Center for Regional Analysis
The Washington Economy
## Elements of Population Change

**Washington MSA**

<table>
<thead>
<tr>
<th>Year</th>
<th>Natural Increase</th>
<th>Net International Migration</th>
<th>Net Domestic Migration</th>
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<tr>
<td>2010-11</td>
<td>1.7%</td>
<td>0.52%</td>
<td>0.52%</td>
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<tr>
<td>2011-12</td>
<td>1.7%</td>
<td>0.52%</td>
<td>0.52%</td>
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<tr>
<td>2012-13</td>
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<td>0.52%</td>
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<td>2013-14</td>
<td>1.1%</td>
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<tr>
<td>2014-15</td>
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<td>0.52%</td>
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<tr>
<td>2015-16</td>
<td>0.9%</td>
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<tr>
<td>2016-17</td>
<td>1.1%</td>
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<td>0.52%</td>
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<tr>
<td>2017-18</td>
<td>0.8%</td>
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<td>0.52%</td>
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<tr>
<td>2018-19</td>
<td></td>
<td>0.52%</td>
<td>0.52%</td>
</tr>
</tbody>
</table>

Source: U. S. Census Bureau, Population Estimates Program (2018 estimates)
Annual Job Change
Washington MSA (1991-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
Washington MSA (2012-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
District of Columbia (1991-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
District of Columbia (2012-2021)

12-month net change

total employees

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
Suburban Maryland (1991-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
Suburban Maryland (2012-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
Northern Virginia (1991-2021)

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Annual Job Change
Northern Virginia (2012-2021)

12-month net change  total employees

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Employment Composition by Sector
Washington MSA May 2021

Professional & Business Services: 24.3%
Education & Health Services: 13.6%
Federal Government: 11.7%
State & Local Government: 10.6%
Retail Trade: 8.0%
Leisure & Hospitality: 7.8%
Other Services: 6.0%
Construction: 5.0%
Financial Activities: 4.8%
Information: 2.3%
Transportation & Utilities: 2.3%
Wholesale Trade: 2.0%
Manufacturing: 1.7%
Employment Composition by Sector
Northern Virginia May 2021

- Professional & Business Services: 29.4%
- Education & Health Services: 11.4%
- State & Local Government: 10.7%
- Federal Government: 9.0%
- Leisure & Hospitality: 8.1%
- Retail Trade: 6.0%
- Other Services: 5.6%
- Construction: 5.2%
- Financial Activities: 4.7%
- Information: 3.0%
- Transportation & Utilities: 2.8%
- Wholesale Trade: 2.2%
- Manufacturing: 1.9%
Job Change by Sector
Washington MSA
May 2020 – May 2021

Total = +207.1k

(Ranked by Size in 2019)
(000s)

-10.0 0.0 10.0 20.0 30.0 40.0 50.0 60.0 70.0 80.0 90.0

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector
Washington MSA
Apr 2021 – May 2021
(Ranked by Size in 2019)

(000s)

Prof/Business Svcs: 2.5
Educ & Health Svcs: 0.5
Federal Govt: 0.0
State & Local Govt: 0.7
Leisure & Hosp.: 0.5
Retail Trade: 1.2
Other Services: 0.9
Construction: -0.9
Financial: -0.3
Information: 0.8
Transport/Utilities: -0.2
Wholesale Trade: 0.2
Manufacturing: -3.0

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Professional & Business Services
Washington MSA

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Professional & Business Services
Washington MSA

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Professional & Business Services
Northern Virginia

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Federal Government
Washington MSA

May 2021 total: 372.5 k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Federal Spending in the Washington MSA
Fiscal Years 1980-2021

Total = $1,479 Billion

Source: USAspending.gov
Job Change by Sector
District of Columbia
May 2020 – May 2021

(Ranked by Size in 2019)

Federal Govt. 4.5
Prof. & Bus. Svcs 2.9
Educ & Health Svcs 5.6
Leisure & Hosp. 11.6
Other Services -1.7
Financial -1.0
State & Local Govt 0.0
Retail Trade 2.0
Information -0.3
Construction 1.4
Transp. & Util. 0.2
Wholesale Trade 0.2
Manufacturing 0.1
Total 25.5k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector
District of Columbia
Apr 2021 – May 2021

(000s)

Federal Govt. 0.4
Prof. & Bus. Svcs -0.4
Educ & Health Svcs -0.2
Leisure & Hosp. -0.2
Other Services -0.1
Financial -0.1
State & Local Govt 0.1
Retail Trade 0.1
Information 0.0
Construction 0.0
Transp. & Util. 0.0
Wholesale Trade 0.0
Manufacturing 0.0

Total 1.8k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector Suburban Maryland
May 2020 – May 2021

(Ranked by Size in 2019)

(000s)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. &amp; Bus. Svcs</td>
<td>4.7</td>
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<tr>
<td>Educ &amp; Health Svcs</td>
<td>10.3</td>
</tr>
<tr>
<td>State &amp; Local Govt</td>
<td>-0.4</td>
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<tr>
<td>Retail Trade</td>
<td>17.9</td>
</tr>
<tr>
<td>Leisure &amp; Hosp.</td>
<td>24.6</td>
</tr>
<tr>
<td>Federal Govt.</td>
<td>2.4</td>
</tr>
<tr>
<td>Construction</td>
<td>-1.1</td>
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<tr>
<td>Other Services</td>
<td>4.8</td>
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<tr>
<td>Financial</td>
<td>0.0</td>
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<tr>
<td>Manufacturing</td>
<td>0.5</td>
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<tr>
<td>Transp. &amp; Util.</td>
<td>2.6</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>1.0</td>
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<tr>
<td>Information</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Total: 67.3k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector
Suburban Maryland
Apr 2021 – May 2021

(Ranked by Size in 2019) (000s)

-1.0

Total: 5.1k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector
Northern Virginia
May 2020 – May 2021

(Ranked by Size in 2019)

<table>
<thead>
<tr>
<th>Sector</th>
<th>(000s)</th>
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<tbody>
<tr>
<td>Prof. &amp; Bus. Svcs</td>
<td>12.8</td>
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<tr>
<td>Educ &amp; Health Svcs</td>
<td>15.6</td>
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<td>State &amp; Local Govt</td>
<td>4.8</td>
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<tr>
<td>Leisure &amp; Hosp.</td>
<td>19.1</td>
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<td>Retail Trade</td>
<td>5.2</td>
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<tr>
<td>Federal Govt.</td>
<td>0.5</td>
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<td>Construction</td>
<td>6.2</td>
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<tr>
<td>Financial</td>
<td>-1.0</td>
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<tr>
<td>Other Services</td>
<td>0.3</td>
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<tr>
<td>Transp. &amp; Util.</td>
<td>1.4</td>
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<tr>
<td>Information</td>
<td>0.8</td>
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<tr>
<td>Wholesale Trade</td>
<td>2.7</td>
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<tr>
<td>Manufacturing</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>108k</td>
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</tbody>
</table>

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Job Change by Sector
Northern Virginia
Apr 2021 – May 2021

(Ranked by Size in 2019)

(000s)

Prof. & Bus. Svcs
-0.7

Educ & Health Svcs

State & Local Govt

Leisure & Hosp.

Retail Trade

Federal Govt.

Construction

Financial

Other Services

Transp. & Util.

Information

Wholesale Trade

Manufacturing

-0.8

-0.5

-0.6

-0.8

-0.2

0.3

2.3

2.9

0.6

3.6

3.2

0.4

Total 6.7k

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
Unemployment Rates in the WMSA
By Sub-State Area


15 Largest Job Markets Job Change
May 2020 – May 2021

Source: Bureau of Labor Statistics (Not Seasonally Adjusted), GMU Center for Regional Analysis
U.S. GDP and Washington MSA GRP
Annual % Change 2008 – 2019

Source: Bureau of Economic Analysis, GMU Center for Regional Analysis. Chained Dollars
Long commutes diminish quality of life

Proportion of workers with travel time to work of 60 or more minutes

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
<th>60+ Minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston (1,274,261)</td>
<td></td>
<td>21.5%</td>
</tr>
<tr>
<td>New York (8,996,152)</td>
<td></td>
<td>21.1%</td>
</tr>
<tr>
<td>San Francisco (2,526,639)</td>
<td></td>
<td>20.7%</td>
</tr>
<tr>
<td>Washington DC (3,497,447)</td>
<td></td>
<td>19.2%</td>
</tr>
<tr>
<td>Los Angeles (6,673,806)</td>
<td></td>
<td>15.5%</td>
</tr>
<tr>
<td>Chicago (4,741,646)</td>
<td></td>
<td>14.7%</td>
</tr>
<tr>
<td>Atlanta (2,962,938)</td>
<td></td>
<td>14.7%</td>
</tr>
<tr>
<td>Seattle (2,119,472)</td>
<td></td>
<td>14.2%</td>
</tr>
<tr>
<td>Miami (2,992,970)</td>
<td></td>
<td>11.3%</td>
</tr>
<tr>
<td>Houston (3,312,236)</td>
<td></td>
<td>11.2%</td>
</tr>
<tr>
<td>Philadelphia (2,709,202)</td>
<td></td>
<td>10.0%</td>
</tr>
<tr>
<td>United States (154,609,443)</td>
<td></td>
<td>9.5%</td>
</tr>
<tr>
<td>Dallas (3,791,790)</td>
<td></td>
<td>9.2%</td>
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<tr>
<td>Pittsburgh (1,130,004)</td>
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<td>8.4%</td>
</tr>
<tr>
<td>Detroit (2,038,659)</td>
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<td>8.4%</td>
</tr>
<tr>
<td>Denver (1,607,215)</td>
<td></td>
<td>8.2%</td>
</tr>
<tr>
<td>Phoenix (2,252,077)</td>
<td></td>
<td>7.6%</td>
</tr>
<tr>
<td>Minneapolis (1,966,186)</td>
<td></td>
<td>6.2%</td>
</tr>
</tbody>
</table>

Source: US Census Bureau, 2018 American Community Survey (Table S0802)
Average Weekday Metrorail Ridership
12-month % change (2006-2019)

Source: Washington Metropolitan Area Transit Authority (WMATA); Center for Regional Analysis
Paid Employees Who Worked At Home Due To The Coronavirus Pandemic in the United States

May 2021 Total employed 151.8M

Housing Market Trends
Inventories of Existing Homes
Washington MSA MOTYC (2011-2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)

Note: End of month inventory includes:
(1) All Pending Listings and (2) Active Listings.
12-Month Percent Change in Inventories of Existing Homes
Washington MSA MOTYC (2000 – 2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Existing Home Sales
Washington MSA (DC Metro Region)
Jan 1999 – May 2021

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Existing Home Sales
Washington MSA (DC Metro Region)
Month-Over-Year Change
May 2011 – May 2021

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Washington MSA Building Permits
2012-2021, Three-Month Moving Average

Source: U. S. Census Bureau, GMU Center for Regional Analysis
Permits and Inventories
Washington MSA (2010-2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data); U. S. Census Bureau
Existing Home Sales and Permits
12-month moving average of MOTYC % change
Washington MSA

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data); U.S. Census Bureau
Median Home Sales Price
Washington MSA

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Median Home Sales Price
Arlington, Alexandria City, and Washington MSA

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Median Home Sales Price
Arlington & Washington MSA Moving Averages (2000-2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Median Home Sales Price
Arlington, Fairfax and Loudoun counties
12-month moving averages | May 2011 – May 2021

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Closed Home Sales
Arlington, Fairfax and Loudoun counties
12-month moving averages | Jan 2009 – May 2021

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Median Sales Price
Washington MSA
Month-Over-Year % Change | Jan 2011 – May 2021

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Sales Price
Month-Over-Year % Change
Washington MSA

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)

May 2021 AVERAGE sales price $613,966
Average Sales Price
Month-Over-Year % Change
District of Columbia

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Sales Price
Month-Over-Year % Change
Suburban Maryland

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
<table>
<thead>
<tr>
<th>Month</th>
<th>-4%</th>
<th>-2%</th>
<th>0%</th>
<th>2%</th>
<th>4%</th>
<th>6%</th>
<th>8%</th>
<th>10%</th>
<th>12%</th>
<th>14%</th>
<th>16%</th>
<th>18%</th>
<th>20%</th>
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<td>2011</td>
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<td>2012</td>
<td>2%</td>
<td>4%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8%</td>
<td>10%</td>
<td>12%</td>
<td>14%</td>
<td>16%</td>
<td>18%</td>
</tr>
<tr>
<td>2013</td>
<td>18%</td>
<td>16%</td>
<td>-2%</td>
<td>0%</td>
<td>2%</td>
<td>4%</td>
<td>6%</td>
<td>8%</td>
<td>10%</td>
<td>12%</td>
<td>14%</td>
<td>16%</td>
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<tr>
<td>2014</td>
<td>20%</td>
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<td>16%</td>
<td>14%</td>
<td>12%</td>
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<td>8%</td>
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<td>0%</td>
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<td>-4%</td>
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<td>2015</td>
<td>22%</td>
<td>20%</td>
<td>18%</td>
<td>16%</td>
<td>14%</td>
<td>12%</td>
<td>10%</td>
<td>8%</td>
<td>6%</td>
<td>4%</td>
<td>2%</td>
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Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Active Listings to Closed Sales Ratio

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Active Listings to Closed Sales Ratio
Greater Washington DC Area

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price:
Single Family Detached
Northern Virginia (2011-2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price: Single Family Attached: Townhomes
Northern Virginia (2011-2021)

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price:
Single Family Attached: Condos
Northern Virginia (2011-2021)

May 2021
$394k avg SP
+9.7% MOTYC

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price:
Single Family Detached
District of Columbia (2011-2021)

May 2021
$1.39M avg SP
+13.3% MOTYC

Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price:
Single Family Attached: Townhomes
District of Columbia (2011-2021)

May 2021
$1,006k avg SP
+21.3% MOTYC

Source: GMU Center for Regional Analysis (CRA); Real Estate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Average Home Sales Price:
Single Family Attached: Condos
District of Columbia (2011-2021)

MOTYC
20%
15%
10%
5%
0%
-5%
-10%
-15%


Source: GMU Center for Regional Analysis (CRA); RealEstate Business Intelligence (RBI) SmartCharts (using Bright MLS data)
Thank You

cra.gmu.edu
NOTICE

Due to the COVID-19 Pandemic, we are suspending our Outlook for the remainder of 2020 at this time. As economic data become available and we understand better when personal and business activities can begin to move towards normal, we will update projections for national and regional economic performance.

In the meantime, please visit the CRA website for updated information on local housing market performance and other key economic data at:

https://cra.gmu.edu/covid19/

Be Well! Be Safe!

We hope to see you soon.