ITEM 11 – Information March 16, 2022

#### **Cooperative Forecasting Status Update**

Background:

COG staff will provide an overview of the draft Round 9.2 Cooperative Forecasts, work activities to be undertaken to prepare the next major update of the Cooperative Forecasts, Round 10, and recent market observations to be considered in the forecasting process.

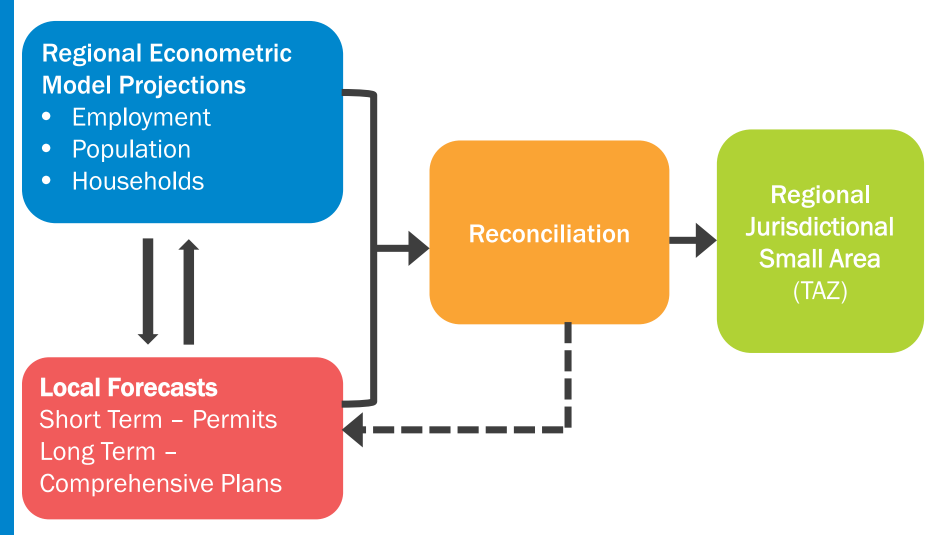
#### COOPERATIVE FORECASTING: UPDATE ON ROUND 9.2 AND PLANNING FOR ROUND 10.0

Paul DesJardin Director, Community Planning and Services

National Capital Region Transportation Planning Board Agenda Item 11 March 16, 2022



# **COG Cooperative Forecasting Process**





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## **Summary of Draft Round 9.2 Forecasts**

#### COG / TPB Planning Area

(Thousands)

2020 to 2045

	<u>2020</u>	<u>2045</u>	<u>Number</u>	Percent
Employment	3,364.0	4,244.5	880.5	26%
Population	5,699.8	6,983.5	1,283.8	23%
Households	2,129.8	2,665.4	535.6	25%



### Change in 2045 Forecast from Prior Round

#### COG / TPB Planning Area

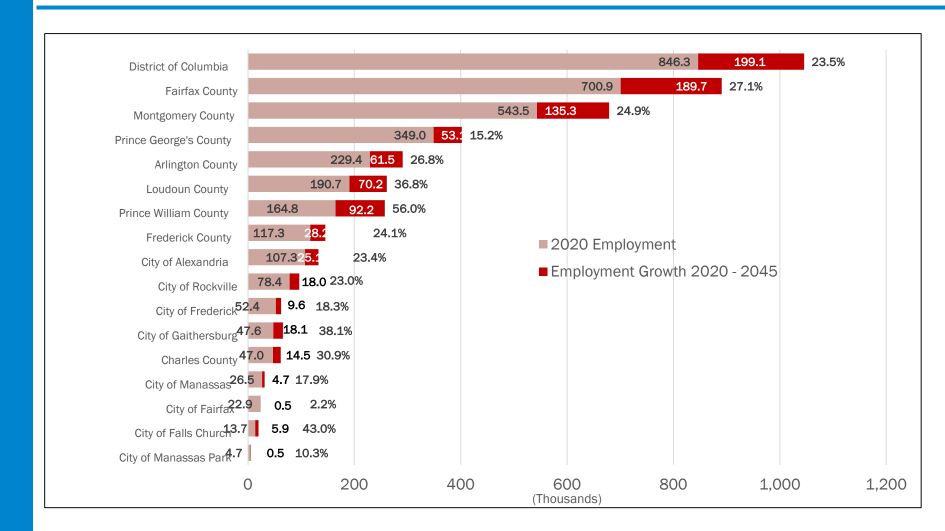
(Thousands)

Employment	Round 9.1a 4,273.8	Round 9.2 4,244.5	<u>Number</u> -29.3	<u>Percent</u> -0.7%
Population	6,925.7	6,983.5	57.8	0.8%
Households	2,659.9	2,665.4	5.5	0.2%



#### Forecast 2020 to 2045 Employment Growth

(Thousands)

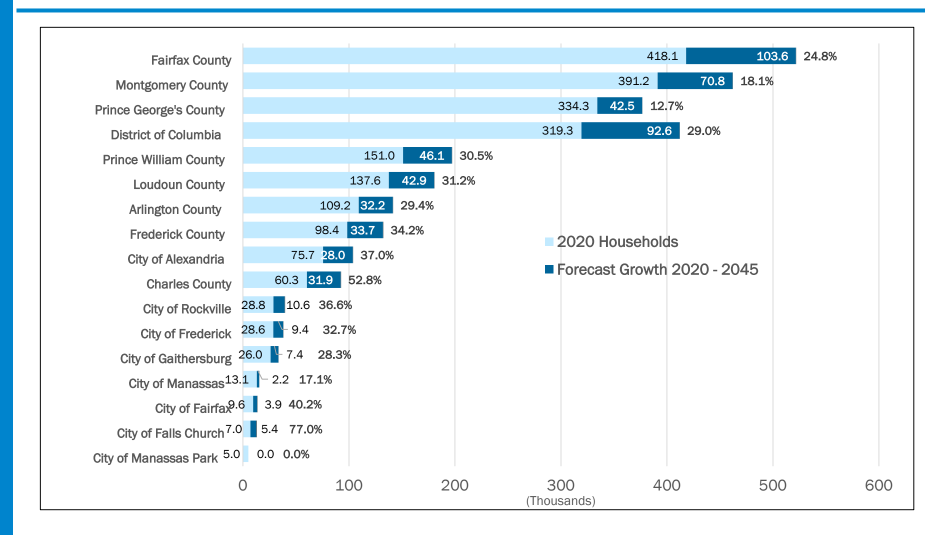




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#### Forecast 2020 to 2045 Household Growth

(Thousands)





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## Planning for Round 10.0

Major Elements of New "Round" of Cooperative Forecasts:

- Review existing economic conditions
- Distribute base year TAZ databases to member jurisdictions
- Develop "Benchmark" Regional Economic Forecast to new horizon year (2050)
- Reconcile jurisdictional projections with Regional Economic Model Forecast
- Compile local government 2020 to 2050 TAZ forecasts

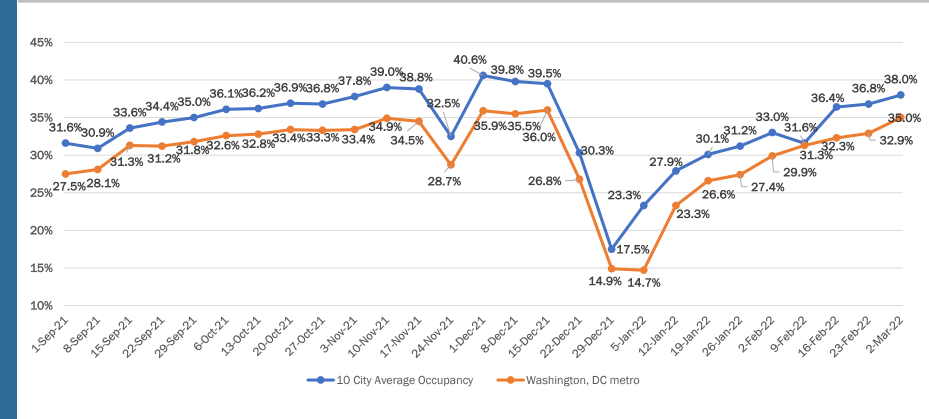


#### **Change in Office Vacancy Rates** Q4 2019 vs Q4 2020 vs Q4 2021 (Source: CoStar, COG) Northern Virginia Suburban 04 2019 Maryland 04 2020 04 2021 District of Columbia 4% 12% 0% 2% 6% 8% 10% 14% 16% 18%

Office vacancy rates have increased throughout the region, accelerating in the second year of the pandemic.



## Office Occupancy Average for 10 MSAs vs. Washington MSA



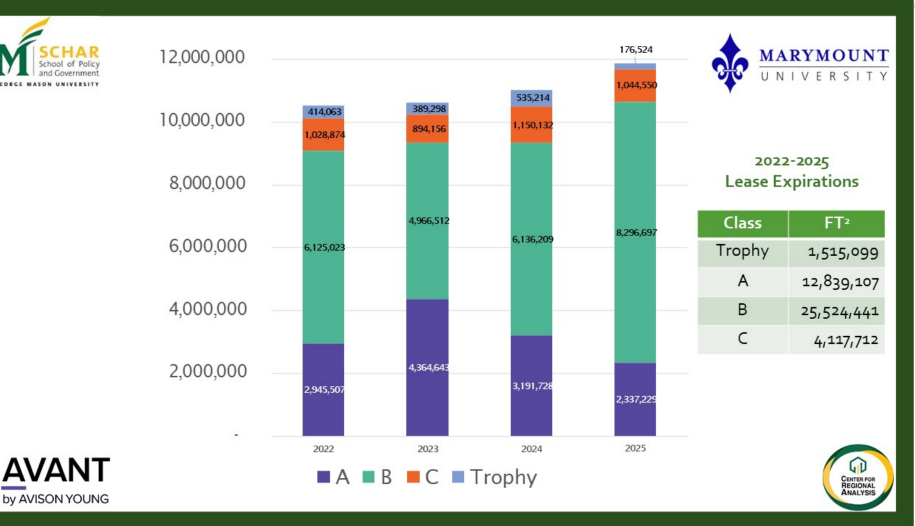
Source: COG tabulation of Kastle Systems "Back to Work Barometer"

As measured by <u>Kastle Systems</u> building security card 'swipes', our office occupancy rate remains several points below the average for the 10 largest regions.



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### Office Lease Expiration by Class Washington Region

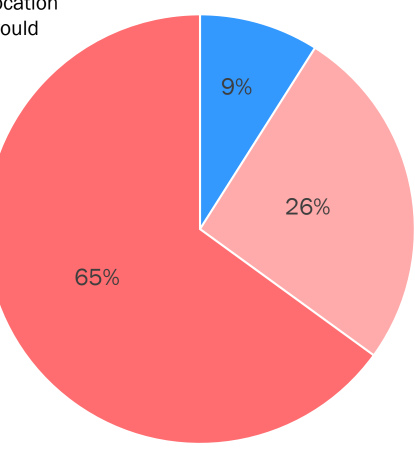




# **Preferences of Current Teleworkers**

If given the choice to return to a work location once the COVID-19 pandemic is over, would you prefer to...?

- Return to work location full-time
- Telework full-time
- Telework some days and commute to work location some days

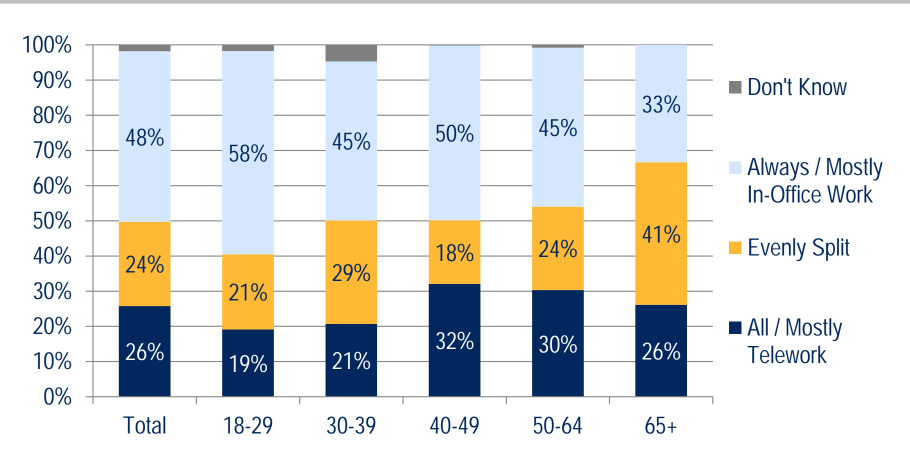


Source: COG/TPB "2020 Voices of the Region Survey," 2021.



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#### Post-Pandemic Telework Preference by Age Workers in the Washington Region (July '21)



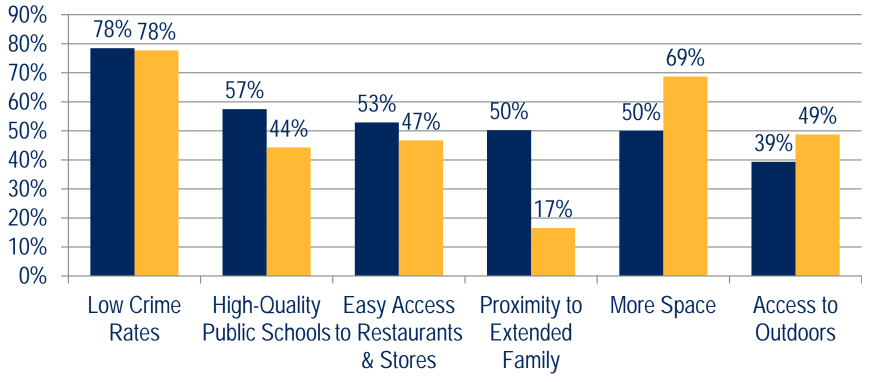
Sources: Washington Post / Schar School Survey; The Stephen S. Fuller Institute at the Schar School, GMU



## % Stating that Factor is Extremely or Moderately Important in Deciding where to Live

Washington Region by Move Status, July 2021 Survey

Total Pandemic-Related Mover



Sources: Washington Post / Schar School Survey; The Stephen S. Fuller Institute at the Schar School, GMU NOTE: The margin of error for the pandemic-related movers is large due to a small sample size



## Round 10.0 Work Plan

Confirm key Round 10 planning assumptions and develop workplan & schedule	<ul> <li>Examine current economic trends</li> <li>New Base Year (2020)</li> <li>Planning Horizon Year of forecasts (2050)</li> <li>TAZ system (COG 3722)</li> <li>Land Use Employment Categories (Industrial Retail, Office, and Other)</li> </ul>
COVID-19 impacts to future growth	<ul> <li>Examine pre- and post-pandemic trends relating to teleworking and possible impact on future office space needs</li> <li>Explore office conversions to residential trends</li> <li>Impact of pandemic on outmigration on the Washington region</li> </ul>
Commercial space utilization assumptions (square feet per worker)	<ul> <li>Review current Sq. Ft. assumptions and make any recommendation for updating or revising.</li> <li>Include other miscellaneous land uses such data centers or hotels</li> </ul>
Demographic assumptions	<ul> <li>Future Average Household Size Assumptions for Local Government Analysis</li> </ul>
Metropolitan Washington	Cooperative Forecasts: Pound 9.2 and Planning for Pound 10



## Round 10.0 Work Plan, continued

Benchmarking to Year 2020	<ul> <li>Develop 2020 Census Base Year by Census Blocks into COG Transportation Analysis Zones (TAZ)</li> <li>Develop 2020 Employment Base Year by TAZ</li> </ul>
New Econometric Model	<ul> <li>Develop Round 10 Econometric Model</li> <li>Develop a range of 'regional' economic forecasts (Low, Intermediate, High)</li> </ul>
Local Forecasting Procedures	<ul> <li>Provide a presentation to the Cooperative Forecasting committee about your own forecasting procedures and methodology.</li> <li>Submit initial Round 10 Jurisdictional Totals / Benchmark Totals</li> <li>Submit Round 10 TAZ Level data</li> </ul>
COG Forecasting Procedures	<ul> <li>Acquire Forecasts for Non-COG/TPB Jurisdictions</li> <li>Coordinate with FAMPO and BMC about receiving latest forecasts data.</li> <li>Coordinate with Clarke, Fauquier, Calvert, St. Mary's, and Jefferson counties</li> </ul>



#### Assessing Potential Short- and Long-Term Effects of COVID on the Forecasts

Technical Assistance from TPB on-call consultant to develop assessments of:

- A 'range' of <u>regional</u> economic forecasts. Jurisdictional forecasts will still be indexed to the intermediate or "most likely" regional economic projections.
- Potential changes to
  - future average household size, and
  - office and retail space usage density (the square feet of space needed for each worker)
- Impacts on the timing, location and amount of future housing



# **Next steps and Schedule**

- Final COG Board approval of Round 9.2 concurrent with TPB adoption of the Air Quality Conformity Analysis
- Initial Round 10 work underway with proposed approval of draft Forecasts in early 2023
- Distribution to local governments of Round 10 base year 2020 Census and 2020 employment data by TAZ
- Ongoing assessment of multi-sector impacts of COVID



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