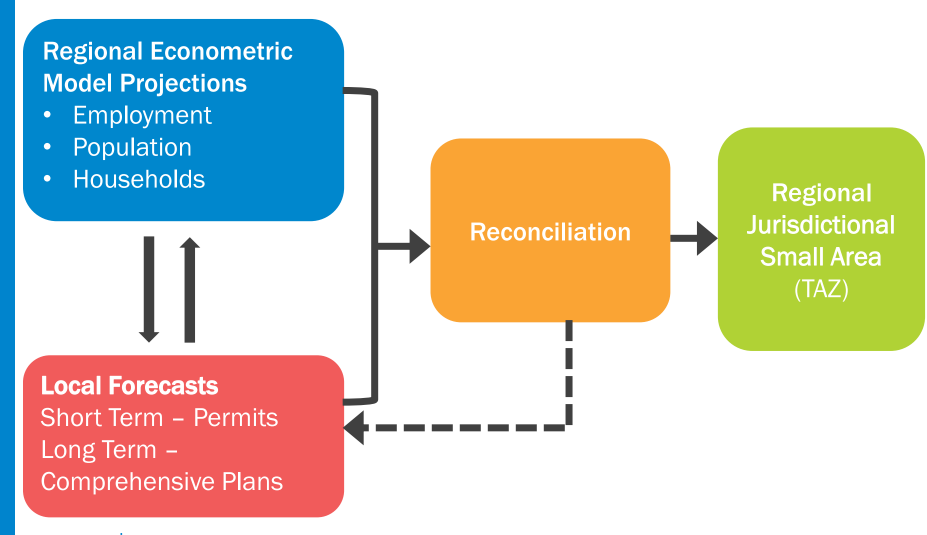
# COOPERATIVE FORECASTING: UPDATE ON ROUND 9.2 AND PLANNING FOR ROUND 10.0

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TPB Technical Committee March 4, 2022



## **COG Cooperative Forecasting Process**



## Jurisdictions That Updated Forecasts for Round 9.2

	Employment	Population	Households	TAZ Level Adjustments Only
Frederick County		<b>~</b>	<b>✓</b>	
City of Frederick		<b>~</b>	<b>✓</b>	
Montgomery County				✓
Arlington County	<b>✓</b>	<b>✓</b>	✓	
City of Alexandria	<b>✓</b>	<b>✓</b>	✓	
Fairfax County	<b>~</b>	<b>~</b>	<b>~</b>	
City of Falls Church	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Loudoun County	<b>✓</b>	✓	✓	
Prince William County				<b>~</b>
City of Manassas	<b>~</b>	<b>~</b>	<b>~</b>	



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

#### COG / TPB Planning Area

			2020 to 2045	
	<u>2020</u>	<u>2045</u>	<u>Number</u>	<u>Percent</u>
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%



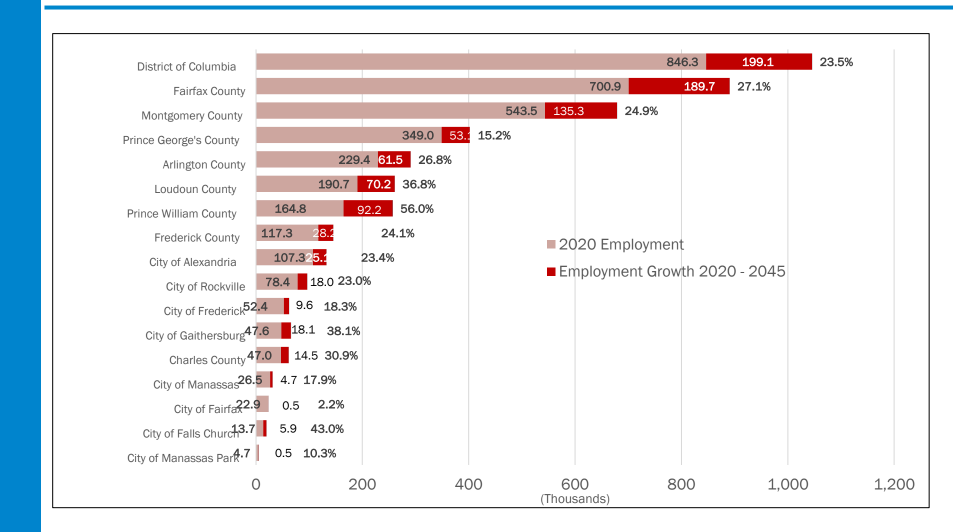
### Change in 2045 Forecast from Prior Round

### **COG / TPB Planning Area**

	<b>Round 9.1a</b>	<b>Round 9.2</b>	<u>Number</u>	<u>Percent</u>
<b>Employment</b>	4,273.8	4,244.5	-29.3	-0.7%
Danulation	0.005.7	0.002.5	F7.0	0.00/
Population	6,925.7	6,983.5	57.8	0.8%
Households	2,659.9	2,665.4	5.5	0.2%

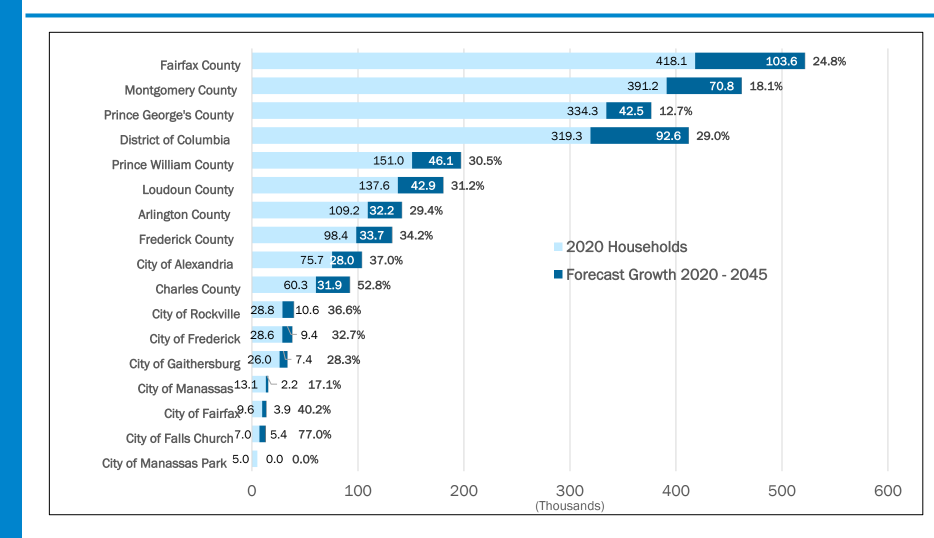


### Forecast 2020 to 2045 Employment Growth





#### Forecast 2020 to 2045 Household Growth





### Planning for Round 10.0

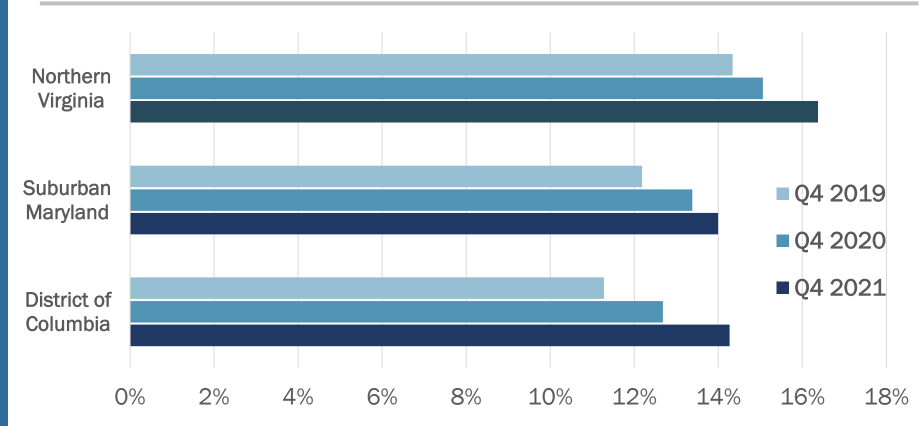
#### Major Elements of New "Round" of Cooperative Forecasts:

- 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

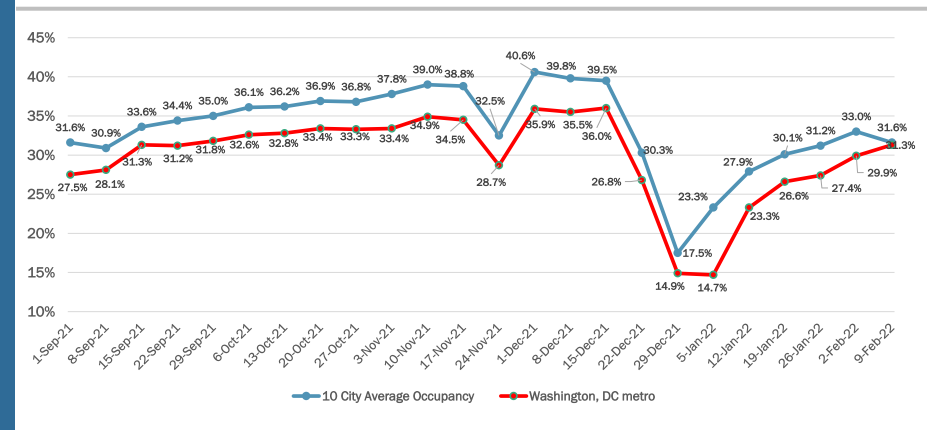
(Source: CoStar, COG)



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



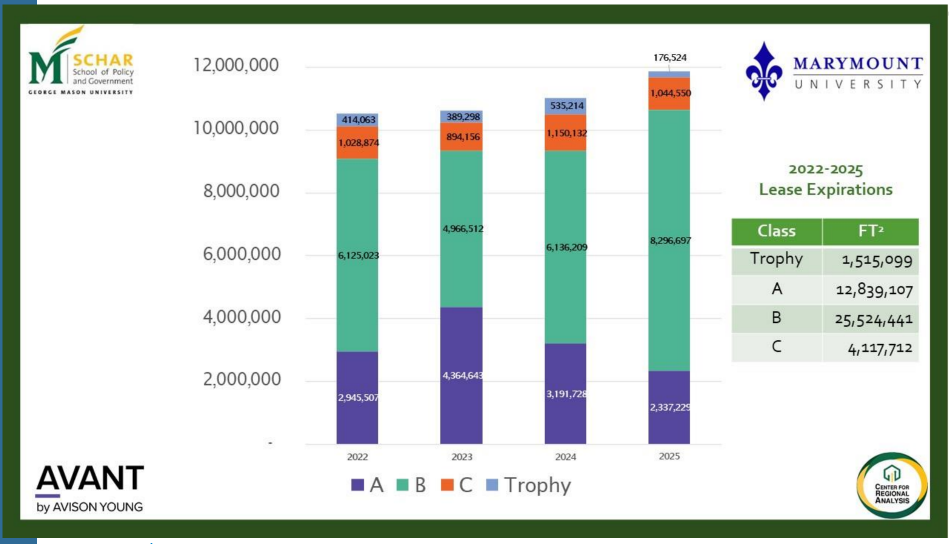
Source: COG tabulation of Kastle Systems "Back to Work Barometer"

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



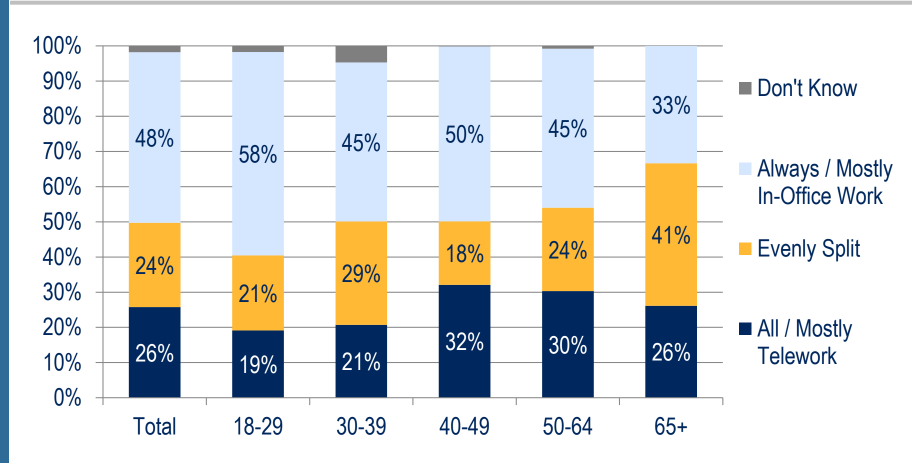
### Office Lease Expiration by Class

#### **Washington Region**





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

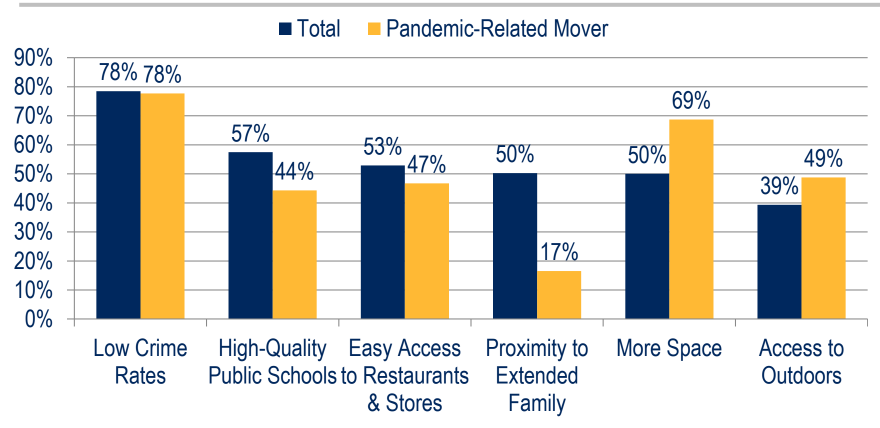


Sources: Washington Post / Schar School Survey: The Stephen S. Fuller Institute at the Schar School, GMU



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

Washington Region by Move Status, July 2021 Survey



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>



### 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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