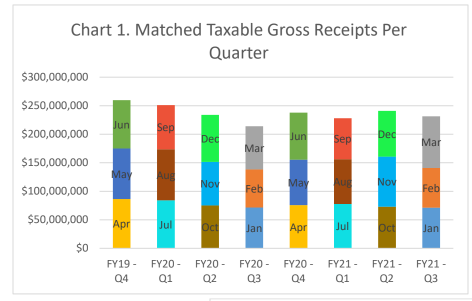
Quarterly Economic Summary Curry County

ECONOM DEVELOR DEPARTS

Released: May 2021

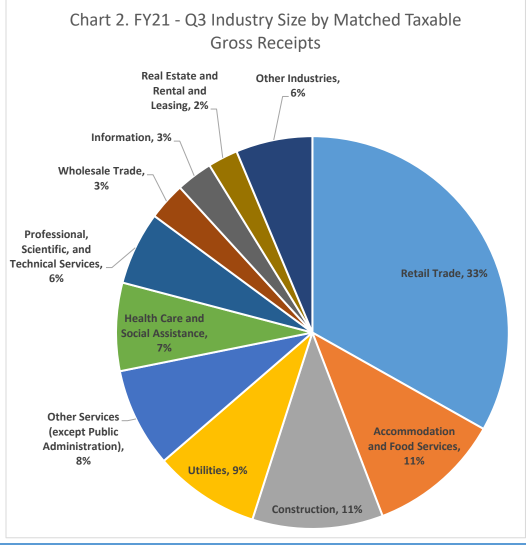
Prepared by: Joel Salas, Economist; Ryan Eustice, Economist



During Q3 FY21, the state started rolling out vaccinations to a significant portion of the adult population. The economic effects of the pandemic waned as restrictions and limits on business capacity were lifted following improving health metrics. These shifts in policy, along with pent up demand, likely led to an increase in consumer spending on taxable goods and services. Though the uncertainty and impacts caused by the pandemic can still be seen, the economic stability of the state and many of its counties continues to improve.

Curry County's matched taxable gross receipts (MTGR) declined by 4% in Q3 FY21 as compared to Q2 FY21, as seen in Chart 1. Despite this decline, the month of March in Q3 FY21 was the largest amount of reported MTGR (\$90.6M) over the previous 24 months. The 24-month average for reported MTGR was \$79M. Since the beginning of the pandemic (Q3 FY20) quarterly MTGR fluctuated, averaging \$230M over the 5 quarters.

Matched Taxable Gross
Receipts (MTGR) are the
best tax data available to
show underlying economic
activity. The data
collection process matches
a tax payment with
reported receipts for each
taxpayer by industry.

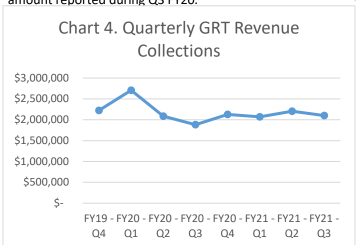


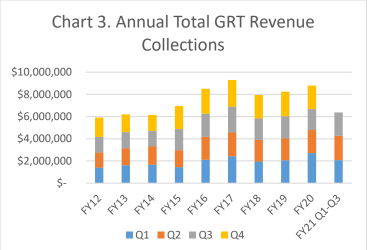
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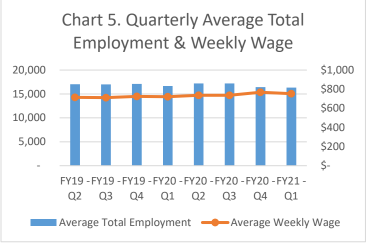


Table 1. Matched Taxable Gross Receipts by Industry												
Industries		FY20 - Q3	FY21 - Q3		Growth	Year over year Change						
Accommodation and Food Services	\$	22,429,744	\$	25,508,733	\$	3,078,989		14%				
Administrative/Support & Waste Management/Remediation	\$	6,485,770	\$	3,755,811	\$	(2,729,959)		-42%				
Agriculture, Forestry, Fishing, and Hunting	\$	591,983	\$	793,059	\$	201,075		34%				
Arts, Entertainment, and Recreation	\$	422,981	\$	404,465	\$	(18,516)		-4%				
Construction	\$	28,984,809	\$	24,908,877	\$	(4,075,932)		-14%				
Educational Services	\$	635,367	\$	189,321	\$	(446,046)		-70%				
Finance and Insurance	\$	1,315,565	\$	1,098,450	\$	(217,115)		-17%				
Health Care and Social Assistance	\$	14,365,425	\$	16,787,057	\$	2,421,632		17%				
Information	\$	13,816,041	\$	6,943,515	\$	(6,872,526)		-50%				
Management of Companies and Enterprises	\$	-	\$	-	\$	-	N/A					
Manufacturing	\$	3,807,086	\$	4,581,007	\$	773,921		20%				
Mining, Quarrying, and Oil and Gas Extraction	\$	(68,812)	\$	-	\$	68,812		-100%				
Other Services (except Public Administration)	\$	15,372,839	\$	18,930,571	\$	3,557,732		23%				
Professional, Scientific, and Technical Services	\$	11,818,629	\$	13,939,239	\$	2,120,610		18%				
Public Administration	\$	6,500	\$	-	\$	(6,500)		-100%				
Real Estate and Rental and Leasing	\$	4,491,444	\$	5,720,332	\$	1,228,888		27%				
Retail Trade	\$	62,055,197	\$	76,744,342	\$	14,689,144		24%				
Transportation and Warehousing	\$	2,705,802	\$	2,308,099	\$	(397,703)		-15%				
Unclassified Establishments	\$	1,831,520	\$	1,472,621	\$	(358,899)		-20%				
Utilities	\$	16,134,832	\$	20,172,062	\$	4,037,229		25%				
Wholesale Trade	\$	6,511,223	\$	7,172,349	\$	661,126		10%				
All Industries	\$	214,026,991	\$	231,535,949	\$	17,508,958		8%				

The retail trade industry posted the largest year-over-year (YOY) increase (\$14.7M), shown in Table 1. The retail trade industry, during Q3 FY21, reported the largest amount of MTGR over the previous eight quarters. Despite the county's YOY increase in total MTGR, Curry County had ten industries reporting a YOY decline, with the information industry reporting the largest decrease. During Q3 FY21 the information industry reported the least amount of MTGR for the last eight quarters. During this time span, quarterly MTGR for the information industry has continued to trend downward. Over the last eight quarters, MTGR in this industry has averaged \$11.2M, with the largest amount reported during Q3 FY20.

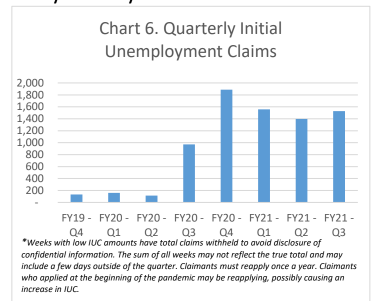






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A significant increase in initial unemployment claims can be an early indicator of an economic downturn, and a drop can be an early sign of an upturn. However, these numbers are also impacted by seasonal job fluctuations, federal government shutdowns resulting in temporary employee furloughs, or the closing of a major regional facility. The current unprecedented uptick in initial unemployment claims is clearly tied directly to the COVID-19 pandemic. As vaccination levels and other health indicators continue to improve and result in lessened health concerns and fewer business restrictions, these claims should decline, but it is impossible to predict how quickly employment numbers will return to pre-COVID-19 levels.

The Quarterly Census of Employment and Wages (QCEW) program publishes a quarterly count of establishments, employment and wages reported by employers, covering more than 95 percent of U.S. jobs. The QCEW data are used as the benchmark source for employment, and this data is far more reliable than the monthly employment survey data in the Current Employment Statistics program often reported in news articles. However, as shown below, this quarterly data has a significant lag time for reporting and does not reflect the same quarter as used in the other charts and tables above. This quarterly QCEW data combined with the other employment data above provide the best overall picture of employment levels using the most reliable data.

Table 2. FY21-Q1 Employment Data and Establishments by Industry													
YOY Change in		YOY change in											
Average	Average		Average		Average		Number of	YOY Change in					
Employment	Employ	ment	Wee	kly Wage	Weekly	Wage	Establishments	Establishments					
1,605		-19.0%	\$	310		8.4%	95	-1.0%					
463		-5.5%	\$	902		6.5%	65	0.0%					
1,455		-4.8%	\$	741		1.8%	68	-2.9%					
156		-14.3%	\$	416		15.9%	17	-15.0%					
776		-7.0%	\$	830		5.3%	122	-1.6%					
1,107		-8.0%	\$	846		10.4%	13	0.0%					
374		-6.0%	\$	948		7.6%	58	-4.9%					
3,555		11.0%	\$	764		-4.3%	205	2.0%					
79		-18.6%	\$	734		15.6%	12	9.1%					
377		-5.5%	\$	964		3.0%	9	28.6%					
719		3.2%	\$	869		0.2%	35	-2.8%					
16		-42.9%	\$	1,224		43.2%	7	0.0%					
436		-11.6%	\$	580		7.8%	93	-6.1%					
480		10.1%	\$	1,191		12.5%	106	2.9%					
1,093		3.0%	\$	1,054		0.5%	45	-2.2%					
198		-0.5%	\$	584		1.6%	57	-5.0%					
2,234		-1.5%	\$	561		1.8%	162	-4.1%					
633		6.6%	\$	989		0.0%	54	-6.9%					
141		-6.0%	\$	1,352		1.6%	11	0.0%					
443		-10.3%	\$	837		11.9%	55	7.8%					
16,340		-2.4%	\$	753		4.4%	1,289	-1.5%					
	Average Employment 1,605 463 1,455 156 776 1,107 374 3,555 79 377 719 16 436 480 1,093 1,98 2,234 633 141 443	YOY Ch Average Employment Employ 1,605 463 1,455 156 776 1,107 374 3,555 79 377 719 16 436 480 1,093 198 2,234 633 141 443	YOY Change in Average Employment	Average Have rage Average Average	YOY Change in Average Average Average Average Employment Employment Weekly Wage 1,605 -19.0% \$ 310 463 -5.5% \$ 902 1,455 -4.8% \$ 741 156 -14.3% \$ 416 776 -7.0% \$ 830 1,107 -8.0% \$ 846 374 -6.0% \$ 948 3,555 11.0% \$ 764 79 -18.6% \$ 734 377 -5.5% \$ 964 719 3.2% \$ 869 16 -42.9% \$ 1,224 436 -11.6% \$ 580 480 10.1% \$ 1,191 1,093 3.0% \$ 1,054 198 -0.5% \$ 584 2,234 -1.5% \$ 61 633 6.6% \$ 989 141 -6.0% \$ 1,352 443 -10.3% \$ 837	Average Weekly Id Weekly Id Weekly Weekly Id Weekly Weekly Id Weekly Weekly Id Id Weekly Id Weekly Id Id Id Weekly Id Id Id Id Id Weekly Id Id Id Id	YOY Change in Average YOY change in Average Employment Employment Average Weekly Wage Weekly Wage 1,605 -19.0% \$ 310 8.4% 463 -5.5% 902 6.5% 1,455 -4.8% 741 1.8% 156 -14.3% 416 15.9% 776 -7.0% \$ 830 5.3% 1,107 -8.0% \$ 846 10.4% 374 -6.0% \$ 948 7.6% 3,555 11.0% \$ 764 -4.3% 79 -18.6% \$ 734 15.6% 377 -5.5% 964 3.0% 719 3.2% \$ 869 0.2% 436 -11.6% \$ 580 7.8% 480 10.1% \$ 1,191 12.5% 1,093 3.0% \$ 1,054 0.5% 198 -0.5% \$ 584 1.6% 2,234 -1.5% \$ 561 1.8% 6	Average Average Average Average Average Average Average Number of Establishments 1,605 -19.0% \$ 310 8.4% 95 463 -5.5% \$ 902 6.5% 65 1,455 -4.8% \$ 741 1.8% 68 156 -14.3% \$ 416 15.9% 17 776 -7.0% \$ 830 5.3% 122 1,107 -8.0% \$ 846 10.4% 13 374 -6.0% \$ 948 7.6% 58 3,555 11.0% \$ 764 -4.3% 205 79 -18.6% \$ 734 15.6% 12 377 -5.5% 964 3.0% 9 719 3.2% \$ 869 0.2% 35 480 -11.6% \$ 580 7.8% 93 480 10.1% \$ 1,191 12.5% 106 1,093 3.0% \$ 1,054 0.5% 45 </td					