

# **News Release**

EMBARGOED UNTIL RELEASE AT 8:30 A.M. EST, Wednesday, December 8, 2021 BEA 21–63

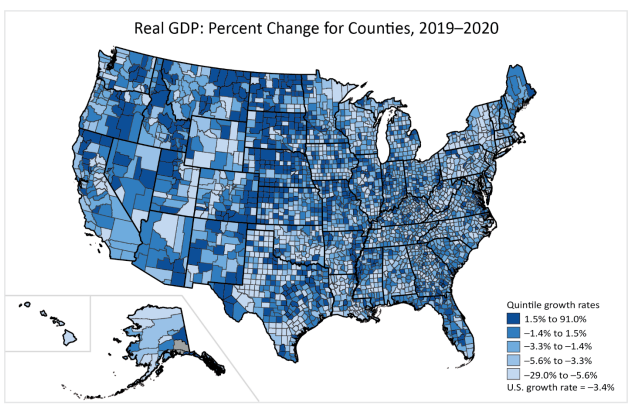
Technical: Jacob Hinson (301) 278-9686 GdpbyCounty@bea.gov

Frank Baumgardner (301) 278-9229

Media: Jeannine Aversa (301) 278-9003 <u>Jeannine.Aversa@bea.gov</u>

# **Gross Domestic Product by County, 2020**

Real gross domestic product (GDP) increased in 864 counties, decreased in 2,234 counties, and was unchanged in 14 counties in 2020, according to estimates released today by the U.S. Bureau of Economic Analysis (BEA). The percent change in real GDP ranged from 91.0 percent in Foard County, TX, to –29.0 percent in Skagway Municipality, AK (table 1).



Note. Chugach Census Area, AK, and Copper River Census Area, AK, estimates begin in 2020; GDP growth rates for 2019–2020 are not available for these areas.

U.S. Bureau of Economic Analysis



### Coronavirus (COVID-19) Impact on 2020 GDP by County and Metropolitan Area Estimates

The 2020 estimates of local area GDP were impacted by the response to the spread of COVID-19, as governments issued and lifted "stay-at-home" orders and government pandemic assistance payments were distributed to households and businesses. The full economic effects of the COVID-19 pandemic cannot be quantified in the local area GDP estimates, because the impacts are generally embedded in source data and cannot be separately identified. For more information, see <a href="Federal Recovery Programs and BEA Statistics">Federal Recovery Programs and BEA Statistics</a>.

GDP is the value of goods and services produced within a county. The size of a county's economy as measured by GDP varies considerably across the United States. In 2020, the total level of real GDP ranged from \$18.8 million in Petroleum County, MT, to \$659.3 billion in Los Angeles County, CA.

# **Highlights**

Large counties (141 counties with populations greater than 500,000 in 2020)

- Real GDP increased in 9 counties and decreased in 132 counties.
- GDP ranged from \$12.3 billion in Pasco County, FL, to \$659.3 billion in Los Angeles County, CA.
- Santa Clara County, CA (4.4 percent), was the fastest growing large county. The information industry was the leading contributor to the county's growth.
- Queens County, NY (–11.2 percent), had the largest percent decrease in GDP. The transportation and warehousing industry was the leading contributor to the decrease.

Medium counties (467 counties with populations between 100,000 and 500,000 in 2020)

- Real GDP increased in 50 counties, decreased in 415 counties, and was unchanged in 2 counties.
- GDP ranged from \$2.2 billion in Saline County, AR, to \$48.7 billion in Morris County, NJ.
- Guadalupe County, TX (5.9 percent), was the fastest growing medium county. The durable-goods manufacturing industry was the leading contributor to the county's growth.
- Clayton County, GA (–24.3 percent), had the largest percent decrease in GDP. The transportation and warehousing industry was the leading contributor to the decrease.

Small counties (2,504 counties with populations less than 100,000 in 2020)

- Real GDP increased in 805 counties, decreased in 1,687 counties, and was unchanged in 12 counties.
- GDP ranged from \$18.8 million in Petroleum County, MT, to \$12.9 billion in Reeves County, TX.
- Foard County, TX (91.0 percent), was the fastest growing small county. The utilities industry was the leading contributor to the county's growth.



• Skagway Municipality, AK (–29.0 percent), had the largest percent decrease in GDP. The arts, entertainment, and recreation industry was the leading contributor to the decrease.

# Annual Update of GDP by County and Metropolitan Area

The estimates for 2020 incorporate the results of BEA's annual update of GDP by county and metropolitan area that was also released today. The annual estimates of county and metropolitan area GDP for 2001 to 2019 were revised. The update incorporates revised source data that are more complete and more detailed than previously available, the results of the July 2021 annual update of the National Income and Product Accounts, the September 2021 annual update of the GDP by state statistics, and the results of the November 2021 annual update of personal income by county.

Next release: December 8, 2022
Gross Domestic Product by County and Metropolitan Area, 2021



# **Additional Information**

#### Resources

- Information on COVID-19 and recovery impacts is available on our website.
- Stay informed about BEA developments by reading <u>The BEA Wire</u>, signing up for BEA's <u>email</u> <u>subscription service</u>, or following BEA on Twitter @BEA News.
- Historical time series for these estimates can be accessed in BEA's <u>Interactive Data Application</u>.
- Access BEA data by registering for BEA's Data Application Programming Interface.
- For more on BEA's statistics, see our monthly online journal, the <u>Survey of Current Business</u>.
- For upcoming economic indicators, see BEA's news release schedule.
- BEA Regional Facts (<u>BEARFACTS</u>) is a narrative summary of personal income, per capita personal income, and components of income for counties, metropolitan statistical areas, and states.

### **Definitions**

Gross domestic product (GDP) by county is the value of goods and services produced by the county's economy less the value of goods and services used up in production. GDP by county is the substate counterpart of the nation's GDP, the Bureau's featured and most comprehensive measure of U.S. economic activity.

**Current-dollar statistics** are valued in the prices of the period when the transactions occurred—that is, at "market value." Also referred to as "nominal GDP" or "current-price GDP."

**Real values** are inflation-adjusted statistics—that is, these exclude the effects of price changes.

**Contributions to growth** are an industry's contribution to the state's overall percent change in real GDP. The contributions are additive and can be summed to the state's overall percent change.

#### Statistical conventions

Quantities and prices. Quantities, or "real" measures, are expressed as index numbers with a specified reference year equal to 100 (currently 2012). Quantity indexes are calculated using a Fisher chained-weighted formula that incorporates weights from two adjacent periods (quarters for quarterly data and annuals for annual data). "Real" dollar series are calculated by multiplying the published quantity index by the current dollar value in the reference year and then dividing by 100. Percent changes calculated from chained-dollar levels and quantity indexes are conceptually the same; any differences are due to rounding.

**Chained-dollar values** are not additive, because the relative weights for a given period differ from those of the reference year.

Chained-dollar values of GDP by county are derived by applying national chain-type price indexes to the current dollar values of GDP by county for 61 detailed North American Industry Classification System-based industries. The chain-type index formula that is used in the national accounts is then used to calculate the values of total real GDP by county and real GDP by county at more aggregated industry levels. Real GDP by county may reflect a substantial volume of output that is sold to other areas and countries. To the extent that a county's output is produced and sold in national markets at relatively uniform prices (or sold locally at national prices), real GDP by county captures the differences across counties that reflect the relative differences in the mix of goods and services that the areas produce. However, real GDP by county does not capture geographic differences in the prices of goods and services that are produced and sold locally.

Relation of GDP by county to national GDP. The GDP by county statistics released today are consistent with the GDP by state statistics released on October 1, 2021, which were based on the July 2021 annual update of the National Income and Product Accounts and the September 2021 annual update of the Industry Economic Accounts.

### **News Release Table**

	ibic i. iteai		ross domestic prod	ounty, 20	Percent change from preceding period				
						. 510		i	
	-	Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
United States	18,079,084,000	18,606,787,000	19,032,672,000	18,384,687,000		2.9	2.3	-3.4	
Alabama	197,566,622	200,800,889	203,383,898	196,906,061		1.6	1.3	-3.2	
Autauga	1,587,695	1,602,077	1,540,762	1,520,973	24	0.9	-3.8	-1.3	
Baldwin	6,453,588	6,799,715	7,134,734	6,985,901	7	5.4	4.9	-2.1	18
Barbour	721,125	730,518	729,105	687,074	41	1.3	-0.2	-5.8	
Bibb	353,234	353,016	380,453	388,330	55 25	-0.1	7.8	2.1	3
Blount Bullock	920,401 225,304	967,135 235,358	932,215 247,229	881,874 250,385	35 63	5.1 4.5	-3.6 5.0	-5.4 1.3	
Butler	584,855	609,244	615,641	574,717	43	4.3	1.1	-6.6	
Calhoun	3,904,458	3,959,304	4,114,829	3,982,561	11	1.4	3.9	-3.2	
Chambers	785,046	807,107	817,533	808,162	36	2.8	1.3	-1.1	16
Cherokee	508,778	540,834	527,358	475,640	48	6.3	-2.5	-9.8	
Chilton	880,016	918,168	980,365	957,204	33	4.3	6.8	-2.4	
Choctaw	505,673	546,076	492,926	488,633	47	8.0	-9.7	-0.9	
Clarke	728,113	750,365	736,710	730,025	39	3.1	-1.8	-0.9	
Clay	368,300	444,465	419,318	407,934	52	20.7	-5.7	-2.7	24
Cleburne	297,209	302,347	274,512	260,207	62	1.7	-9.2	-5.2	
Coffee	1,301,763	1,326,701	1,315,749	1,249,738	27	1.9	-0.8	-5.0	
Colbert	2,268,306	2,363,329	2,341,000	2,367,932	18	4.2	-0.9	1.2	
Conecuh Coosa	538,017 169,996	488,194 178,018	466,540 176,482	435,791 180,648	50 67	-9.3 4.7	-4.4 -0.9	-6.6 2.4	58
Covington	1,165,463	1,166,050	1,100,109	1,051,514	32	0.1	-5.7	-4.4	43
Crenshaw	419,898	448,270	428,320	374,307	57	6.8	-4.5	-12.6	
Cullman	2,598,508	2,601,327	2,649,646	2,567,437	15	0.1	1.9	-3.1	29
Dale	2,591,882	2,514,046	2,522,516	2,427,204	17	-3.0	0.3	-3.8	
Dallas	1,118,491	1,122,110		1,053,089	31	0.3	-1.8	-4.4	
DeKalb	1,847,471	1,921,659	1,857,673	1,777,822	21	4.0	-3.3	-4.3	41
Elmore	1,777,348	1,789,092	1,809,270	1,709,154	22	0.7	1.1	-5.5	
Escambia	1,238,865	1,215,138	1,206,764	1,153,705	30	-1.9	-0.7	-4.4	42
Etowah	2,809,493	2,841,049	2,766,192	2,563,314	16	1.1	-2.6	-7.3	
Fayette	320,476	316,814	321,519	305,877	59	-1.1	1.5	-4.9	
Franklin	907,706	962,638	926,671	890,896	34 46	6.1	-3.7	-3.9 -7.1	
Geneva Greene	503,896 210,124	502,402 209,945	526,336 218,149	488,863 197,615		-0.3 -0.1	4.8 3.9	-7.1 -9.4	61 65
Hale	271,623	246,837	241,685	241,617	64	-0.1 -9.1	-2.1	0.0	
Henry	391,731	396,376		389,768	54	1.2	2.9	-4.5	
Houston	4,867,988	4,880,057	4,957,322	4,788,927	10	0.2	1.6	-3.4	
Jackson	1,378,489	1,437,962	1,381,755	1,313,862	25	4.3	-3.9	-4.9	
Jefferson	40,364,992	41,028,930	41,244,762	39,199,550	1	1.6	0.5	-5.0	
Lamar	309,283	304,861	305,015	287,202	60	-1.4	0.1	-5.8	
Lauderdale	2,374,775	2,371,552	2,367,072	2,298,418	19	-0.1	-0.2	-2.9	
Lawrence	478,923	504,193		524,136	45	5.3	-0.5	4.5	
Lee	5,448,360	5,389,074	5,603,187	5,570,011	8	-1.1	4.0	-0.6	
Limestone Lowndes	3,411,295 418,011	3,385,841 399,841	3,572,973 377,807	3,482,707 363,769	12 58	-0.7 -4.3	5.5 -5.5	-2.5 -3.7	23 35
Macon	487,572	481,537	478,726	475,374	49	-4.5 -1.2	-0.6	-0.7	11
Madison	21,789,269	22,720,023	23,670,284	23,543,852	2	4.3	4.2	-0.5	
Marengo	642,708	672,252	681,595	674,690	42	4.6	1.4	-1.0	
Marion	798,214	810,967	792,988	763,653	37	1.6	-2.2	-3.7	34
Marshall	3,164,613	3,245,603	3,276,199	3,200,499	13	2.6	0.9	-2.3	
Mobile	18,215,505	18,455,706	18,652,926	18,079,418	3	1.3	1.1	-3.1	28
Monroe	658,871	629,022	599,556	568,233	44	-4.5	-4.7	-5.2	
Montgomery	12,569,243	12,524,276	12,558,288	12,182,340	4	-0.4	0.3	-3.0	
Morgan	5,034,458	5,104,998		5,092,131	9	1.4	0.6	-0.9	
Perry	199,944	196,637	192,844	183,394	66 53	-1.7	-1.9	-4.9	
Pickens Pike	433,779 1,304,003	427,099 1,285,265	429,936 1,286,294	404,316 1,235,839	53 28	-1.5 -1.4	0.7 0.1	-6.0 -3.9	
Randolph	474,844	484,942	1,286,294	425,424	28 51	-1.4 2.1	-4.3	-3.9 -8.3	
Russell	1,323,460	1,315,599	1,313,851	1,285,414	26	-0.6	-4.5	-0.3 -2.2	
St. Clair	1,822,443	1,872,929		1,824,570		2.8	-0.1	-2.5	22
Shelby	10,468,422					2.0			26

	Table 1. Real				Junty, 20		ont observe for	nrocedi	oriod
		Real gr	oss domestic prod	duct		Perc	ent change from	preceding pe	eriod
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Sumter	308,764	302,068	294,189	283,683		-2.2	-2.6	-3.6	
Talladega	2,867,439	2,894,807	2,864,298	2,756,664	14	1.0	-1.1	-3.8	
Tallapoosa	1,190,058	1,213,743	1,265,550	1,225,259		2.0	4.3	-3.2	30
Tuscaloosa	9,788,372	9,884,658	10,491,624	10,098,832	6	1.0	6.1	-3.7	36
Walker	1,875,503	1,886,388	1,694,530	1,577,350		0.6	-10.2	-6.9	
Washington	753,456	742,567	789,922	732,077	38	-1.4	6.4	-7.3	
Wilcox	392,873	416,036	384,636	385,496		5.9	-7.5	0.2	
Winston	644,729	645,050	698,066	700,955	40	0.0	8.2	0.4	6
Alaska	54,129,532	53,249,592	53,336,499	50,160,992		-1.6	0.2	-6.0	-
Aleutians East Borough	225,524	196,977	211,829	190,988		-12.7	7.5	-9.8	
Aleutians West Census Area	385,386	375,677	372,939	360,360	14	-2.5	-0.7	-3.4	
Anchorage Municipality	21,145,131	21,275,142	21,096,610	20,006,260	1	0.6	-0.8	-5.2	15
Bethel Census Area	664,874	672,009	669,380	647,483	9	1.1	-0.4	-3.3	11
Bristol Bay Borough	120,325	130,396	125,131	107,600		8.4	-4.0	-14.0	25
Chugach Census Area <sup>1</sup>	(NA)	(NA)	(NA)	(NA)		(NA)	(NA)	(NA)	
Copper River Census Area <sup>1</sup>	(NA)	(NA)	(NA)	(NA)		(NA)	(NA)	(NA)	
Denali Borough	260,727	262,098	259,591	203,501	18	0.5	-1.0	-21.6	
Dillingham Census Area	244,154	244,349	239,239	215,253	17	0.1	-2.1	-10.0	
Fairbanks North Star Borough	5,355,362	5,291,435	5,254,634	5,092,503	3	-1.2	-0.7	-3.1	10
Haines Borough	102,946	109,959	108,666	85,107	25	6.8	-1.2	-21.7	27
Hoonah-Angoon Census Area	95,606	96,138	99,646	90,774	24	0.6	3.6	-8.9	
Juneau City and Borough	2,386,873	2,348,798	2,302,465	2,183,825		-1.6	-2.0	-5.2	14
Kenai Peninsula Borough	2,922,115	2,628,605	2,703,389	2,661,120		-10.0	2.8	-1.6	
Ketchikan Gateway Borough	822,684	819,401	838,509	745,136		-0.4	2.3	-11.1	21
Kodiak Island Borough	720,140	703,425	717,581	680,484	8	-2.3	2.0	-5.2	
Kusilvak Census Area	139,030	141,127	141,922	141,436		1.5	0.6	-0.3	
Lake and Peninsula Borough	88,522	93,420	85,613	74,371	26	5.5 1.7	-8.4 4.7	-13.1	24
Matanuska-Susitna Borough Nome Census Area	2,403,156 413,472	2,443,285 409,188	2,556,968 407,769	2,534,009 395,401	5 12	-1.0	-0.3	-0.9 -3.0	
North Slope Borough	10,980,176	10,050,255	10,389,622	9,143,816		-1.0 -8.5	3.4	-12.0	
Northwest Arctic Borough	701,856	688,496	666,604	620,696		-1.9	-3.2	-6.9	
Petersburg Borough	180,167	180,505	185,348	184,819		0.2	2.7	-0.3	3
Prince of Wales-Hyder Census Area	246,890	251,947	263,853	260,584	15	2.0	4.7	-1.2	
Sitka City and Borough	435,881	444,383	441,235	385,262		2.0	-0.7	-12.7	23
Skagway Municipality	102,737	98,621	99,677	70,752		-4.0	1.1	-29.0	
Southeast Fairbanks Census Area	692,558	658,023	602,812	622,826		-5.0	-8.4	3.3	
Valdez-Cordova Census Area <sup>1</sup>	2,132,610	2,098,601	2,255,039	(NA)		-1.6	7.5	(NA)	
Wrangell City and Borough	98,909	99,074	94,807	93,843		0.2	-4.3	-1.0	6
Yakutat City and Borough	25,689	26,876	28,935	30,972	28	4.6	7.7	7.0	1
Yukon-Koyukuk Census Area	260,791	273,293	270,179	256,635	16	4.8	-1.1	-5.0	13
Arizona	302,455,379	313,618,734	323,894,348	320,550,614		3.7	3.3	-1.0	
Apache	2,356,511	2,386,806	2,128,397	2,157,467	10	1.3	-10.8	1.4	
Cochise	4,205,704	4,187,426	4,280,992	4,501,616		-0.4	2.2	5.2	
Coconino	7,149,723	7,089,777	6,829,438	6,321,341	6	-0.8	-3.7	-7.4	
Gila	1,690,890	1,705,180	1,687,658	1,684,553	12 14	0.8	-1.0	-0.2	
Granles	870,164	899,154	947,920	982,532		3.3	5.4 1.3	3.7 -4.8	2 14
Greenlee La Paz	1,638,845 669,175	1,555,996 661,271	1,576,320 682,877	1,499,870 688,842		-5.1 -1.2	3.3	-4.8 0.9	
Maricopa	214,120,001	223,590,591	233,321,462	231,963,078		-1.2 4.4	4.4	-0.6	
Mohave	4,816,906	4,900,496	5,074,156	5,113,573		1.7	3.5	0.8	
Navajo	2,758,995	2,859,345	2,642,699	2,537,793		3.6	-7.6	-4.0	12
Pima	38,533,954	39,534,741	40,179,930		2	2.6	1.6	-4.0	
Pinal	7,965,575	8,368,354	8,585,413	8,752,073		5.1	2.6	1.9	
Santa Cruz	1,746,694	1,792,086	1,767,253	1,734,246		2.6	-1.4	-1.9	
Yavapai	6,606,836	6,657,557	6,692,200	6,617,293		0.8	0.5	-1.1	
Yuma	7,258,853	7,331,342	7,384,506	7,422,021	4	1.0	0.7	0.5	
	, .,,,,	, , , -	, ,,,,,	, ,					
Arkansas	113,885,171	115,937,586	116,790,945	114,943,471		1.8	0.7	-1.6	
Arkansas	943,684	971,183	966,397	988,706		2.9	-0.5	2.3	
Ashley	693,283	680,615	677,007	610,346	33	-1.8	-0.5	-9.8	71

2017   2016   2019   2020   2020   2018   2019   2020		ble 1. Real		oss domestic prod		- u.n.y, 20		ent change from	n preceding pe	eriod
Seather		Т	housands of chair	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
Benton   11417/105   13,838,832   14,967,576   14,467,236   2   3.7   3.3   2.6		2017	2018	2019	2020	2020	2018	2019	2020	2020
Bonne	Baxter	1,268,312	1,285,220	1,278,578	1,239,729	18	1.3	-0.5	-3.0	46
Bradley (24,601) 331,707 (28,606) 284,345 (55 65 4.8 4.8 4.8 Carboun (33),918 (32),308 (310,616) 30,468 (35 3.0) -1.1 (11), 11 (11), 11 (11), 12 (1	Benton							3.3	2.6	
Carboan   330,968   320,968   370,015   307,468   52   3.0   3.0   -1.1				1,170,571				-0.5		26
Carrol										54
Chinot										27
Clark										38
Day										7
Carbume										55
Developed   194,222   193,491   188,87   69,15   74   14.3   22.5   19.0										12
Columbin										
Consey    779,821   799,877   749,372   732,630   27   -13   2-6   -2-2										74
Crasphaed										
Crawford 1.510,846 1,526,442 1,527,475 1,286,516 15 1.0 1.4 1.2 Critendan 1.62,023 1,538,541 6,167,445 1,586,537 14 0.6 2.5 4.8 Cross 426,674 394,483 397,141 422,368 47 -7.5 0.7 6.4 Dallas 201,422 197,396 139,560 155,044 67 -2.0 3.5 -2.7 6.4 Dallas 201,422 197,396 139,560 155,044 67 -2.0 3.5 -2.7 6.4 Dallas 509,685 500,131 51,187 520,191 38 1.9 2.3 1.7 Draw 578,32 574,225 59,291 521,108 37 -0.5 -2.7 6.8 Faulture 3,892,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.5 -0.6 3.9 Faulture 3,492,999 3,581,062 3,561,769 3,422,965 5 2.0 0.1 1.0 Carland 2.992,977 3,561,461 3,562,462 4 22 2,562,462 4 7 2.0 0.1 1.3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										40
Crittenden         1,028,023         1,638,0514         1,599,537         14         0.6         2.5         4.8           Coross         4,62,274         394,483         397,1414         422,388         47         7.5         0.7         6.4           Dallas         201,422         197,398         190,580         185,424         67         2.0         3.5         2.7         6.8           Evaluther         3,429,989         3,861,02         3,51,759         3,420,005         6         2.5         0.5         3.9           Franklin         404,267         414,704         412,443         421,390         48         2.6         -0.5         2.3           Etallon         158,811         163,469         163,469         163,679         17,664         17,769         17,769         17,769         17,769         17,769         17,769         17,779         17,779										34
Cross   426.274   394.483   397.141   422.988   47   7.5   0.7   6.4										30
Dallas										56
Desha   599.885   500,131   511,387   520,191   38   -19   2.3   1.7										5
Drew   577,832   574,922   559,291   521,108   37   -0.5   -2.7   -6.8   Faukhnar   3,492,999   3,81,062   3,61,759   3,23,095   6.2   5   -0.5   -3.9   Franklin   404,877   414,704   163,622   162,030   6.8   5.6   0.1   -1.0   Garland   2,932,677   3,051,463   3,054,365   2,557,264   7   2.0   0.1   -3.2   Grant   367,868   368,134   385,744   382,945   51   0.2   4.8   0.7   0										44 15
Faulkiner   3,492,999   3,81,062   3,561,759   3,423,095   6   2,5   0.5   3,3   Faulkin   404,267   41,704   41,243   42,930   48   2,6   0.5   2,3   Fulton   154,811   163,469   183,622   182,030   68   5,6   0,1   -1,0   Carland   2,92,677   3,051,463   3,054,365   2,957,264   7   2,0   0,1   -3,2   Grant   367,486   368,134   3,054,365   2,957,264   7   2,0   0,1   -3,2   Grant   367,486   368,134   3,054,365   2,957,264   7   2,0   0,1   -3,2   Greene   1,282,760   1,313,104   1,329,811   1,314,094   17   2,8   0,9   -1,2   Hortpstead   904,786   883,716   881,068   842,144   24   2,3   -2,6   -2,2   Hot Spring   938,136   930,648   873,798   856,444   23   -0.8   -6,1   -2,0   Howard   590,774   608,701   538,514   508,829   30   0,115   -5,5   Independence   1,649,537   1,760,894   1,634,129   1,487,088   16   6,7   -7,2   -9,0   Lack   267,749   273,891   288,246   23,2164   59   2,3   -5,7   -1,0   Jackson   651,500   675,288   664,0155   662,759   30   5,8   3,6   3,5   Johnson   651,500   675,288   65,736   538,003   8   -3,0   0,2   -2,5   Laleyetle   151,662   146,635   126,838   129,237   72   -3,3   -13,5   1,9   Lawrence   418,270   415,547   349,498   423,315   46   -1,1   -4,5   7,2   Lee   158,666   146,574   162,592   144,788   70   -7,3   10,9   -11,0   London   231,026   233,168   22,016   20,168   67   -7,3   10,9   -11,0   London   372,670   384,158   342,893   350,421   45   -3,4   1,6   -1,1   London   1210,259   1,212,353   1,193,391   1,182,122   19   0,2   1,6   -1,0   Marison   372,870   384,158   342,893   350,421   45   -3,4   1,6   -1,1   London   120,259   1,212,353   1,193,391   1,182,122   19   0,2   1,6   -1,0   Marison   372,870   384,158   342,893   350,421   45   -3,4   -4,0   Marison   372,870   384,										63
Franklin										
Fullon										10
Carlant   2.992.677   3.051.483   3.054.365   2.957.264   7   2.0   0.1   3.2										25
Grant 367,488 368,134 365,744 382,945 51 0.2 4.8 -0.7 Creene 1,282,760 1,318,104 1,329,611 1,314,094 17 2.8 0.9 -1.2 Hempstead 994,766 883,716 861,068 842,144 24 -2.3 -2.6 -2.2 Hot Spring 938,136 930,648 873,798 856,444 23 -0.8 -6.1 -2.0 Howard 590,771 608,701 538,514 508,829 33 .0 -11.5 -5.5 Independence 1,846,637 1,760,694 1,634,129 1,487,088 16 6.7 -7.2 -9.0 1234 1,244 1,25 1,244 1,25 1,244 1,25 1,25 1,24 1,25 1,24 1,25 1,25 1,24 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25						7				49
Greene   1282,760   1.318,104   1.329,611   1.314,094   17   2.8   0.9   -1.2   Hempstaad   904,786   883,716   881,088   842,044   24   2.3   2.5   2.2   2.5   2.2   2.5   2.2   2.5   2.5   2.2   2.5   2						, 51				22
Hempstead										29
Hot Spring										39
Howard										35
Independence										
Land   267,748   273,891   258,246   232,164   59   2.3   5.7   -10.1     Jackson   667,491   664,339   640,155   662,759   30   5.9   -3.6   3.5     Jefferson   2,830,649   2,745,288   2,749,951   2,606,039   8   -3.0   0.2   2.5     Johnson   661,300   675,288   655,736   636,808   32   2.1   -2.9   -2.9     Lafayette   151,642   146,635   126,838   129,237   72   -3.3   -13.5   1.9     Lawrence   418,270   413,547   394,968   423,315   46   -1.1   -4.5   7.2     Lee   158,066   146,674   162,592   144,788   70   -7.3   10.9   -11.0     Lincoln   231,026   233,168   22,915   207,687   62   0.9   -5.3   6.0     Little River   446,140   431,025   438,064   433,041   45   -3.4   1.6   -1.1     Logan   492,421   511,681   438,825   421,432   49   3.9   -14.2   -4.0     Lonoke   12,102,259   1.212,353   1,193,391   1,182,122   19   0.2   -1.6   -0.9     Madison   372,870   384,158   342,893   350,421   52   3.0   -10.7   2.2     Manion   507,444   453,045   545,770   440,581   44   -10.7   20.5   -19.3     Miller   1,212,595   1,210,441   1,233,604   1,601,06   20   -0.2   1.9   -6.0     Mississippi   2,204,137   2,434,838   2,570,710   2,619,912   9   10.5   5.6   1.9     Monroe   168,626   162,850   175,131   186,746   66   -3.4   7.5   6.6     Mongomery   131,726   134,103   125,093   122,589   73   1.8   -6.7   -2.0     Newdon   112,025   90,560   91,962   89,111   75   -19,2   1.5   -3.1     Ouachita   566,632   575,625   559,672   530,849   35   1.6   -2.6   -5.1     Perry   144,298   145,683   136,283   129,926   71   1.0   -6.5   4.7     Phillips   40,491   447,430   473,931   471,974   41   -2.8   5.9   -0.4     Pike   229,929   233,887   211,866   208,413   61   1.6   -9.3   -1.6   -9.9     Poinsett   555,790   535,584   536,448   540,713   54,669   1   1.2   1.9   -2.1     Randolph   42,728   85,847,626   2,756,759   2,756,599   2,767,701   2,568   31   -1.6   1.3   0.7     Saline   22,66,566   2,364,762   2,275,529   2,216,570   12   5.8   -3.4   -2.6	Independence									68
Jackson   627,491   664,339   640,155   662,759   30   5.9   3.6   3.5     Jefferson   2,830,649   2,745,288   2,749,951   2,680,639   8   3.0   0.2   2.25     Johnson   661,360   675,288   655,736   636,808   32   2.1   2.9   2.9     Lafayette   151,642   146,635   126,838   129,237   72   3.3   13.5   1.9     Lawrence   4418,270   413,547   394,968   423,315   46   1.1   4.5   7.2     Lee   158,066   146,674   162,592   144,788   70   7.3   10.9   -11.0     Lincoln   231,026   233,168   220,915   207,687   62   0.9   5.3   6.0     Little River   446,140   431,025   438,064   433,041   45   3.4   1.6   1.1     Logan   492,421   511,681   438,825   421,432   49   3.9   142   4.0     Lonoke   1210,259   1,212,353   1,193,391   1,182,122   19   0.2   -1.6   0.9     Madison   372,870   384,168   342,893   350,421   52   3.0   -10.7   2.2     Marion   507,444   453,045   545,770   440,581   44   -10.7   20.5   -19,3     Miller   1,212,595   1,210,444   1,233,604   1,160,106   20   -0.2   1.9   -6.0     Mississippi   2,204,137   2,434,838   2,570,710   2,619,912   9   10.5   5.6   1.9     Monroe   166,626   162,850   175,131   186,748   66   -3.4   7.5   6.6     Montgomery   131,726   134,103   125,093   122,889   73   1.8   -6.7   -2.0     Newdon   112,025   90,560   91,962   89,111   75   -19,2   1.5   -3.1     Ouachita   566,632   575,625   559,672   530,849   35   1.6   -2.8   -5.1     Perry   144,298   145,683   136,283   129,926   71   1.0   -6.5   4.7     Phillips   460,491   447,430   473,931   471,974   41   -2.8   5.9   -0.4     Poisett   555,790   535,584   538,448   540,713   34   -3.6   0.5   0.4     Poisett   555,790   535,584   538,486   540,713   34   -0.6   0.6   0.2     Prairie   202,696   185,538   164,926   204,171   64   -8.6   -11.1   23.8     Pulaski   256,02,515   259,91,785   253,93,380   254,570   12   5.8   -3.4   -2.6     Fancis   622,896   623,647,62   2,275,529   2,216,570   12   5.8   -3.4   -2.6	·									72
Inferescon							5.9			
Lafayette         151,642         146,635         126,838         129,237         72         3.3         -13.5         1.9           Lawrence         418,270         413,547         394,968         423,315         46         -1.1         4.5         7.2           Lee         158,066         146,574         162,592         144,788         70         7.3         10.9         -11.0           Lincoln         231,026         233,168         220,915         207,687         62         0.9         -5.3         -6.0           Little River         446,140         431,025         438,084         433,041         45         3.4         1.6         -1.1           Logan         492,421         511,681         438,825         421,432         49         3.9         -14.2         -4.0           Lonoke         1,210,259         1,212,353         1,193,391         1,182,122         19         0.2         -1.6         -0.9           Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         54,770         440,581         44         -10.7         20.5	Jefferson	2,830,649	2,745,288	2,749,951	2,680,639	8	-3.0	0.2	-2.5	41
Lawrence         418,270         413,547         394,968         423,315         46         -1.1         -4.5         7.2           Lee         158,066         146,574         162,592         144,788         70         -7.3         10.9         -11.0           Lincoln         231,026         233,168         220,915         207,687         62         0.9         -5.3         -6.0           Little River         446,140         431,025         438,064         433,041         45         -3.4         1.6         -1.1           Logan         492,421         511,661         438,825         421,432         49         3.9         -14.2         -4.0           Lonoke         1,210,259         1,212,353         1,193,391         1,182,122         19         0.2         -1.6         -0.9           Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         545,770         440,581         44         -10.7         20.5         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,166,106         20         -0.2         1.9 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-2.9</td> <td></td>									-2.9	
Lee         158,066         146,574         162,592         144,788         70         -7.3         10.9         -11.0           Lincoln         231,026         231,688         220,915         207,687         62         0.9         -5.3         -6.0           Little River         446,140         431,025         438,064         433,041         45         -34         1.6         -1.1           Lonoke         1,210,259         1,212,353         1,193,391         1,182,122         19         0.2         -1.6         -0.9           Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         545,770         440,581         44         -10.7         2.05         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         <	Lafayette							-13.5		
Lincoln	Lawrence									
Little River         446,140         431,025         438,064         433,041         45         -3.4         1.6         -1.1           Logan         492,421         511,681         438,825         421,432         49         3.9         -14.2         -4.0           Lonoke         1,210,259         1,212,353         1,193,321         19         0.2         -1.6         -0.9           Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         545,770         440,581         44         -10.7         20.5         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,833         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Mory         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0<	Lee									
Logan         492,421         511,681         438,825         421,432         49         3.9         -14.2         -4.0           Lonoke         1,210,259         1,212,353         1,193,391         1,182,122         19         0.2         -1.6         -0.9           Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         545,770         440,581         44         -10.7         20.5         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         56         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6         6         -10,9         -10,2         1.8         -6.7         -2.0         1.2,993         122,589         73         1.8         -6.7         -2.0         1.2,993         1.2,589         73         1.8         -6.7         -2.0         1.2,992										61
Lonoke										
Madison         372,870         384,158         342,893         350,421         52         3.0         -10.7         2.2           Marion         507,444         453,045         545,770         440,581         44         -10.7         20.5         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Newda         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8	_									
Marion         507,444         453,045         545,770         440,581         44         -10.7         20.5         -19.3           Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Newda         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5										
Miller         1,212,595         1,210,444         1,233,604         1,160,106         20         -0.2         1.9         -6.0           Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Nevada         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9										11
Mississippi         2,204,137         2,434,838         2,570,710         2,619,912         9         10.5         5.6         1.9           Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Nevada         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>75</td></td<>										75
Monroe         168,626         162,850         175,131         186,748         66         -3.4         7.5         6.6           Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Nevada         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4										
Montgomery         131,726         134,103         125,093         122,589         73         1.8         -6.7         -2.0           Nevada         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         -0.2         -	* *									
Nevada         243,224         247,658         223,053         206,410         63         1.8         -9.9         -7.5           Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2 <td></td>										
Newton         112,025         90,560         91,962         89,111         75         -19.2         1.5         -3.1           Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8<										64
Ouachita         566,632         575,625         559,672         530,849         35         1.6         -2.8         -5.1           Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9										48
Perry         144,298         145,683         136,283         129,926         71         1.0         -6.5         -4.7           Phillips         460,491         447,430         473,931         471,974         41         -2.8         5.9         -0.4           Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5										57
Phillips       460,491       447,430       473,931       471,974       41       -2.8       5.9       -0.4         Pike       229,929       233,587       211,886       208,413       61       1.6       -9.3       -1.6         Poinsett       555,790       535,584       538,448       540,713       34       -3.6       0.5       0.4         Polk       487,614       509,929       489,078       458,968       42       4.6       -4.1       -6.2         Pope       2,600,751       2,585,841       2,600,390       2,595,596       10       -0.6       0.6       -0.2         Prairie       202,896       185,538       164,926       204,171       64       -8.6       -11.1       23.8         Pulaski       25,602,515       25,901,785       26,399,358       25,848,697       1       1.2       1.9       -2.1         Randolph       422,728       439,618       437,346       443,387       43       4.0       -0.5       1.4         St. Francis       652,884       642,713       651,201       655,629       31       -1.6       1.3       0.7         Saline       2,226,596       2,354,762       2,275,529       2,21										53
Pike         229,929         233,587         211,886         208,413         61         1.6         -9.3         -1.6           Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5         1.4           St. Francis         652,884         642,713         651,201         655,629         31         -1.6         1.3         0.7           Saline         2,226,596         2,354,762         2,275,529         2,216,370         12         5.8         -3.4										
Poinsett         555,790         535,584         538,448         540,713         34         -3.6         0.5         0.4           Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5         1.4           St. Francis         652,884         642,713         651,201         655,629         31         -1.6         1.3         0.7           Saline         2,226,596         2,354,762         2,275,529         2,216,370         12         5.8         -3.4         -2.6										
Polk         487,614         509,929         489,078         458,968         42         4.6         -4.1         -6.2           Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5         1.4           St. Francis         652,884         642,713         651,201         655,629         31         -1.6         1.3         0.7           Saline         2,226,596         2,354,762         2,275,529         2,216,370         12         5.8         -3.4         -2.6										18
Pope         2,600,751         2,585,841         2,600,390         2,595,596         10         -0.6         0.6         -0.2           Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5         1.4           St. Francis         652,884         642,713         651,201         655,629         31         -1.6         1.3         0.7           Saline         2,226,596         2,354,762         2,275,529         2,216,370         12         5.8         -3.4         -2.6										62
Prairie         202,896         185,538         164,926         204,171         64         -8.6         -11.1         23.8           Pulaski         25,602,515         25,901,785         26,399,358         25,848,697         1         1.2         1.9         -2.1           Randolph         422,728         439,618         437,346         443,387         43         4.0         -0.5         1.4           St. Francis         652,884         642,713         651,201         655,629         31         -1.6         1.3         0.7           Saline         2,226,596         2,354,762         2,275,529         2,216,370         12         5.8         -3.4         -2.6										
Pulaski       25,602,515       25,901,785       26,399,358       25,848,697       1       1.2       1.9       -2.1         Randolph       422,728       439,618       437,346       443,387       43       4.0       -0.5       1.4         St. Francis       652,884       642,713       651,201       655,629       31       -1.6       1.3       0.7         Saline       2,226,596       2,354,762       2,275,529       2,216,370       12       5.8       -3.4       -2.6										
Randolph     422,728     439,618     437,346     443,387     43     4.0     -0.5     1.4       St. Francis     652,884     642,713     651,201     655,629     31     -1.6     1.3     0.7       Saline     2,226,596     2,354,762     2,275,529     2,216,370     12     5.8     -3.4     -2.6						1				37
St. Francis     652,884     642,713     651,201     655,629     31     -1.6     1.3     0.7       Saline     2,226,596     2,354,762     2,275,529     2,216,370     12     5.8     -3.4     -2.6						43				16
Saline 2,226,596 2,354,762 2,275,529 2,216,370 12 5.8 -3.4 -2.6										17
Scott   266,266  284,074  255,301  231,085  60  6.7  -10.1  -9.5	Scott	266,266	284,074	255,301			6.7	-10.1	-9.5	

	able 1. Keal				ounty, 20	ounty, 2017–2020					
		Real gr	oss domestic prod	duct		Perc	ent change from	preceding pe	eriod		
	1	Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state		
	2017	2018	2019	2020	2020	2018	2019	2020	2020		
Searcy	154,647	149,873	156,642	151,794		-3.1	4.5	-3.1	47		
Sebastian	5,867,673	6,056,680	6,099,593	5,993,166		3.2	0.7	-1.7	32		
Sevier	473,646	493,638	450,128	411,423		4.2	-8.8	-8.6			
Sharp	337,941	347,174	304,247	275,584	56	2.7	-12.4	-9.4	69		
Stone Union	235,635 2,333,636	227,224 2,340,456	215,539 2,444,503	198,469 2,381,739		-3.6 0.3	-5.1 4.4	-7.9 -2.6	66 42		
Van Buren	535,543	492,984	480,600	476,650		-7.9	-2.5	-0.8	23		
Washington	9,995,100	10,277,344	10,459,272	10,414,772	3	2.8	1.8	-0.4	21		
White	2,068,293	2,115,786	2,134,793	2,097,404	13	2.3	0.9	-1.8	33		
Woodruff	229,225	229,597	212,755	247,355	58	0.2	-7.3	16.3	2		
Yell	548,054	580,435	555,952	524,461	36	5.9	-4.2	-5.7	59		
California	2,541,769,255	2,643,576,256	2,739,343,439	2,663,665,940		4.0	3.6	-2.8			
Alameda	119,117,078	123,718,310	126,183,638	121,709,013	7	3.9	2.0	-3.5	40		
Alpine	99,643	100,131	104,501	94,421	57	0.5	4.4	-9.6	57		
Amador	1,570,431	1,585,410	1,625,096	1,571,455	45	1.0	2.5	-3.3	37		
Butte	8,434,322	8,543,593	8,701,260	8,130,900		1.3	1.8	-6.6	50		
Calaveras	1,292,735	1,238,320	1,412,753	1,312,022	47	-4.2	14.1	-7.1	52		
Colusa	1,199,687	1,408,034	1,244,078	1,475,738		17.4	-11.6	18.6	1		
Contra Costa	71,878,033	76,615,513	79,295,699	76,705,181	11	6.6	3.5	-3.3	36		
Del Norte	688,089	709,056	704,591	791,153		3.0	-0.6	12.3	3		
El Dorado	7,238,157	7,471,362	7,435,270	6,926,104		3.2	-0.5	-6.8	51		
Fresno	39,921,581 982,720	41,016,044 1,103,979	42,111,573 1,124,597	41,216,318		2.7 12.3	2.7	-2.1 16.1	26		
Glenn Humboldt	4,986,467	5,053,603	5,185,967	1,305,510 4,974,904		12.3	1.9 2.6	-4.1	44		
Imperial	8,155,429	8,102,824	8,471,316	8,273,072	29	-0.6	4.5	-4.1	28		
Inyo	1,224,445	1,175,310	1,214,209	1,182,230		-4.0	3.3	-2.6	30		
Kern	46,781,960	47,738,604	49,221,208	48,674,498		2.0	3.1	-1.1	21		
Kings	5,924,008	5,882,811	6,054,971	6,266,094		-0.7	2.9	3.5	7		
Lake	1,768,943	1,850,962	1,875,971	1,883,809		4.6	1.4	0.4	13		
Lassen	1,071,059	1,077,095	1,071,584	1,083,379	50	0.6	-0.5	1.1	11		
Los Angeles	662,418,536	681,549,961	703,781,312	659,328,437	1	2.9	3.3	-6.3	49		
Madera	6,012,170	5,988,270	6,194,111	6,240,917	34	-0.4	3.4	0.8	12		
Marin	22,815,861	25,037,176	27,175,273		16	9.7	8.5	-1.1	20		
Mariposa	664,863	764,080	775,501	705,107		14.9	1.5	-9.1	55		
Mendocino Merced	3,261,212 9,012,107	3,290,676 8,994,225	3,295,575 9,119,281	3,186,549 9,099,866		0.9 -0.2	0.1 1.4	-3.3 -0.2	38 15		
Modoc	357,793	373,250	414,965	437,915		4.3	11.2	5.5			
Mono	1,027,563	957,625	1,016,599	922,078		-6.8	6.2	-9.3	56		
Monterey	25,122,789	25,923,751	26,819,709	25,387,255		3.2	3.5	-5.3			
Napa	9,870,652	9,898,897	9,997,969	9,482,760		0.3	1.0	-5.2			
Nevada	3,940,019	3,896,864	3,982,808	3,803,890		-1.1	2.2	-4.5			
Orange	220,075,102	226,110,295	231,036,264	220,845,026			2.2	-4.4			
Placer	19,894,372	20,911,650	21,472,690	20,860,227	22	5.1	2.7	-2.9	33		
Plumas	1,006,000	940,398	1,042,571	910,031	52	-6.5	10.9	-12.7	58		
Riverside	75,327,830	78,156,440	80,690,542	78,285,711	10	3.8	3.2	-3.0			
Sacramento San Ponito	77,961,074 2,075,377	80,936,234 2,115,616	83,951,132 2,280,142	81,577,179 2,199,197	9 40	3.8 1.9	3.7 7.8	-2.8 -3.5			
San Benito San Bernardino	78,146,465	80,460,743	83,759,253			3.0	4.1	-3.5 -1.9			
San Diego	203,932,550	209,426,148	214,035,153	207,747,927	о 4	2.7	2.2	-2.9	34		
San Francisco	155,258,114	166,716,731	176,392,838	175,001,370	5	7.4	5.8	-0.8			
San Joaquin	26,787,016	27,808,462	28,686,598	28,417,585		3.8	3.2	-0.9			
San Luis Obispo	15,449,070	15,808,438	15,901,604			2.3	0.6	-2.3			
San Mateo	113,829,269	119,797,765	125,850,236	124,434,270	6	5.2	5.1	-1.1	22		
Santa Barbara	25,885,092	26,938,329	27,183,782			4.1	0.9	-2.1	25		
Santa Clara	282,946,368	306,691,667	325,665,794	340,009,883		8.4	6.2	4.4			
Santa Cruz	12,786,326	13,243,490	14,124,562	13,591,297		3.6	6.7	-3.8			
Shasta	7,437,919	7,219,547	7,608,827	7,341,817	31	-2.9	5.4	-3.5			
Sierra	82,019	84,198	87,671	80,670		2.7	4.1	-8.0			
Siskiyou	1,546,848	1,563,467	1,579,641	1,641,363		1.1	1.0	3.9			
Solano Sonoma	20,899,701 26,325,465	21,944,195 27,565,642	24,048,606 27,657,268	24,020,822 26,611,361		5.0 4.7		-0.1			
оопоша	20,323,403	21,505,042	21,001,200	20,011,301	10	4.7	0.3	-3.8	43		

	Table 1. Real		oss domestic prod		ounty, 20		ent change from	preceding pe	eriod
	Т		ned (2012) dollars		Rank in state		Percent change	<u> </u>	Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Stanislaus	20,632,799	21,234,213	21,658,223	21,439,045		2.9	2.0	-1.0	
Sutter	3,095,179	3,307,355	3,282,757	3,357,591	37	6.9	-0.7	2.3	9
Tehama	1,882,273	1,885,606	1,980,076	2,011,859		0.2	5.0	1.6	10
Trinity	371,527	359,579	357,454	368,912	56	-3.2	-0.6	3.2	8
Tulare	16,847,054	17,063,694	17,762,269	17,662,200		1.3	4.1	-0.6	16
Tuolumne	2,455,844	2,284,494	2,404,999	2,193,724		-7.0	5.3	-8.8	54
Ventura Yolo	46,470,387 13,013,233	46,592,945	47,846,529	46,597,738 13,587,572		0.3 3.5	2.7 3.7	-2.6 -2.7	
Yuba	2,948,046	13,472,232 2,980,485	13,964,754 3,087,444	3,045,748		1.1	3.6	-2. <i>1</i> -1.4	31 23
									20
<b>Colorado</b> Adams	<b>329,960,619</b> 23,784,769	<b>342,535,898</b> 24,745,551	<b>356,773,592</b> 25,858,619	<b>346,011,260</b> 25,451,180		<b>3.8</b> 4.0	<b>4.2</b> 4.5	<b>-3.0</b> -1.6	<b></b> 34
Alamosa	613,032	638,684	641,874	664,882		4.0	0.5	3.6	
Arapahoe	42,024,419	43,909,234	44,278,392	43,489,732	2	4.5	0.8	-1.8	35
Archuleta	493,487	504,138	510,854	494,375	38	2.2	1.3	-3.2	43
Baca	164,357	129,189	128,539	173,764	53	-21.4	-0.5	35.2	2
Bent	135,923	135,559	131,212	143,196		-0.3	-3.2	9.1	9
Boulder	25,104,630	25,865,152	27,502,894	26,619,597	5	3.0	6.3	-3.2	42
Broomfield	6,924,833	6,562,146	6,937,897	6,895,273		-5.2	5.7	-0.6	29
Chaffee	679,485	712,666	743,484	736,035	30	4.9	4.3	-1.0	31
Cheyenne	184,802	176,810	186,510	215,685		-4.3	5.5	15.6	6
Clear Creek Conejos	523,011 194,892	464,803 204,469	536,445 198,454	500,481 204,012	37 51	-11.1 4.9	15.4 -2.9	-6.7 2.8	56 16
Costilla	79,072	80,947	81,632	88,681	60	2.4	0.8	8.6	10
Crowley	123,247	135,223	125,619	123,783		9.7	-7.1	-1.5	33
Custer	108,211	110,677	120,477	124,417	56	2.3	8.9	3.3	14
Delta	723,286	784,802	806,409	818,405		8.5	2.8	1.5	19
Denver	66,026,526	69,239,514	74,702,568	71,810,805		4.9	7.9	-3.9	46
Dolores	202,223	156,648	152,722	157,346	54	-22.5	-2.5	3.0	15
Douglas	16,510,310	17,842,000	17,821,178	17,347,206	9	8.1	-0.1	-2.7	37
Eagle	3,560,570	3,602,348	3,703,041	3,446,182	14	1.2	2.8	-6.9	57
Elbert El Paso	508,148 31,036,447	583,632 32,154,123	651,598 33,127,327	652,812 33,110,622	33 3	14.9 3.6	11.6 3.0	0.2 -0.1	23 27
Fremont	1,239,623	1,269,710	1,271,820	1,273,467	22	2.4	0.2	0.1	25
Garfield	4,544,978	4,328,140	4,427,385	4,218,575		-4.8		-4.7	49
Gilpin	593,978	546,571	540,277	475,129		-8.0		-12.1	62
Grand	859,167	848,318	876,168			-1.3		-2.9	
Gunnison	1,028,011	1,049,017	1,021,921	941,543		2.0	-2.6	-7.9	
Hinsdale	34,348	35,131	34,036			2.3	-3.1	-6.3	53
Huerfano	267,798	258,738	260,530	284,855		-3.4	0.7	9.3	
Jackson	111,101	127,312	140,351	122,942		14.6	10.2	-12.4	63
Jefferson Kiowa	27,962,649 54,097	28,935,488 54,467	30,113,572 76,882	29,075,319 92,444		3.5 0.7	4.1 41.2	-3.4 20.2	
Kit Carson	321,257	282,013	364,462	404,348		-12.2	29.2	10.9	
Lake	258,317	264,924	299,173	279,119		2.6	12.9	-6.7	55
La Plata	3,531,171	3,403,255	3,337,450	3,133,046		-3.6	-1.9	-6.1	52
Larimer	17,046,840	17,863,652	18,815,195			4.8		-1.0	
Las Animas	712,595	686,472	674,763	687,058		-3.7	-1.7	1.8	17
Lincoln	357,561	346,758	349,399			-3.0	0.8	16.7	5
Logan	1,033,788	995,087	988,146	993,645		-3.7	-0.7	0.6	22
Mesa	5,724,372	5,967,075	6,039,762	5,849,815		4.2	1.2	-3.1	41
Mineral Moffet	49,724 1,026,884	52,987 952,534	53,697 993,518	47,817 988,747		6.6 -7.2	1.3 4.3	-10.9	60
Moffat Montezuma	2,323,033	1,910,458	1,990,268	1,698,561	19	-7.2 -17.8	4.3	-0.5 -14.7	28 64
Montrose	1,335,236	1,449,318	1,478,875	1,467,479		8.5	2.0	-0.8	
Morgan	1,417,097	1,522,602	1,470,675	1,444,845		7.4	-2.8	-0.6	
Otero	488,792	520,822	554,988			6.6		1.2	
Ouray	200,813	209,924	221,293	221,206		4.5	5.4	0.0	
Park	376,251	382,312	409,944	410,660	42	1.6	7.2	0.2	24
Phillips	165,253	180,410	180,001	190,461	52	9.2	-0.2	5.8	11
Pitkin	1,993,986	2,019,058	2,040,693	1,846,417		1.3		-9.5	
Prowers	489,204	512,958	502,188	469,347	40	4.9	-2.1	-6.5	54

	abie T. Keal			· · · · · · · · · · · · · · · · · · ·	ounty, 2017–2020					
		Real gr	oss domestic prod	duct		Perd	ent change from	preceding pe	period	
	Т	housands of chair	ned (2012) dollars	;	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Pueblo	5,447,171	5,626,244	5,790,286	5,552,533		3.3	2.9	-4.1		
Rio Blanco	819,300	756,446	807,105	776,121	29	-7.7	6.7	-3.8		
Rio Grande	383,193	419,472	435,773	443,550		9.5	3.9	1.8		
Routt Saguache	1,726,010 163,489	1,721,099 186,030	1,803,011 210,208	1,728,212 213,097	18 50	-0.3 13.8	4.8 13.0	-4.1 1.4		
San Juan	55,161	32,409	33,225	50,883		-41.2	2.5	53.1	1	
San Miguel	571,685	572,545	588,502	553,806		0.2	2.8	-5.9	51	
Sedgwick	66,555	73,907	79,740	84,330		11.0	7.9	5.8		
Summit	2,312,817	2,300,478	2,401,743	2,272,803		-0.5	4.4	-5.4		
Teller	907,518	880,384	918,493	893,142	26	-3.0	4.3	-2.8		
Washington	162,603	167,576	183,858	224,582	47	3.1	9.7	22.1	3	
Weld	21,209,709	22,881,521	23,686,854	20,961,477	7	7.9	3.5	-11.5		
Yuma	519,128	508,649	563,662	547,401	36	-2.0	10.8	-2.9	39	
Connecticut	247,358,533	249,998,102	251,495,134	235,888,558		1.1	0.6	-6.2		
Fairfield	80,739,072	82,176,512	81,895,069	77,114,999	1	1.8	-0.3	-5.8		
Hartford	78,655,957	78,719,146	79,002,484	73,199,344		0.1	0.4	-7.3		
Litchfield	7,513,422	7,385,901	7,612,070	7,185,935		-1.7	3.1	-5.6		
Middlesex	8,701,521	8,740,036	8,854,701	8,113,106		0.4	1.3	-8.4		
New Haven	45,503,436	46,357,219	47,182,725	45,522,066		1.9	1.8	-3.5		
New London	17,117,781	17,444,299	17,508,777	15,556,716	4	1.9	0.4	-11.1	8	
Tolland Windham	4,891,203 4,316,528	4,841,261 4,393,990	4,961,783 4,550,511	4,875,457 4,363,941	8	-1.0 1.8	2.5 3.6	-1.7 -4.1	1	
windham	4,310,320	4,333,330	4,000,011	4,303,941	0	1.0	3.0	-4.1	3	
Delaware	60,801,235	61,735,133	64,262,426	62,056,233		1.5	4.1	-3.4		
Kent	6,811,917	7,128,085	7,681,601	7,646,121	3	4.6	7.8	-0.5		
New Castle	43,014,901	43,292,638	44,503,725	42,841,997	1	0.6	2.8	-3.7	2	
Sussex	11,003,146	11,359,701	12,151,829	11,648,893	2	3.2	7.0	-4.1	3	
District of Columbia	120,898,866	123,836,129	124,990,299	122,342,074		2.4	0.9	-2.1		
Florida	912,966,152	943,463,397	971,619,168	944,000,797		3.3	3.0	-2.8		
Alachua	11,882,789	12,295,786	12,675,917	12,653,895		3.5	3.1	-0.2	30	
Baker	608,781	595,462	598,797	634,614		-2.2	0.6	6.0		
Bay	7,549,896	7,649,376	7,770,640	7,692,145		1.3	1.6	-1.0		
Bradford	634,593	647,437	608,191	595,628		2.0	-6.1	-2.1		
Brevard	22,594,688	23,605,957	24,488,126	24,277,041		4.5	3.7	-0.9		
Broward	93,781,998	96,571,820	99,667,401	95,048,259		3.0	3.2 1.7	-4.6		
Calhoun Charlotte	267,079 4,758,246	224,485 4,934,235	228,221 5,132,804	230,116 5,123,076		-15.9 3.7	4.0	0.8 -0.2		
Citrus	3,385,083	3,528,236	3,889,873	3,829,030		4.2	10.2	-1.6		
Clay	4,721,246	4,918,863	5,044,563	4,909,445		4.2	2.6	-2.7	57	
Collier	16,698,069	17,643,609	17,915,539			5.7	1.5	-2.0		
Columbia	2,027,419	2,107,949	2,160,466	2,088,576		4.0	2.5	-3.3		
DeSoto	946,433	908,827	973,502	976,720		-4.0	7.1	0.3		
Dixie	287,185	283,977	280,960	281,574	62	-1.1	-1.1	0.2		
Duval	56,125,885	58,004,224	60,575,324	60,529,067		3.3	4.4	-0.1		
Escambia	14,039,634	13,977,767	14,286,019	14,144,123		-0.4	2.2	-1.0		
Flagler	2,434,183	2,481,563	2,605,838	2,656,526		1.9	5.0	1.9		
Franklin	331,205	336,194	344,397	335,276		1.5	2.4	-2.6		
Gadsden	1,183,589	1,172,331	1,182,620	1,209,061	45 56	-1.0	0.9	2.2		
Glados	324,645 280,350	336,277 287,745	345,971 354,905	433,369 371,528		3.6 2.6	2.9 23.3	25.3 4.7		
Glades Gulf	370,413	287,745 370,845	354,905	371,528 391,919		0.1	23.3	2.8	7 10	
Hamilton	424,869	442,683	458,490	465,954		4.2	3.6	1.6		
Hardee	1,042,130	954,913	964,327	1,046,593		-8.4	1.0	8.5		
Hendry	1,194,074	1,249,834	1,299,512	1,350,357		4.7	4.0	3.9		
Hernando	3,692,428	3,906,214	3,966,234	3,928,981	33	5.8	1.5	-0.9		
Highlands	2,366,543	2,280,684	2,426,133	2,391,999		-3.6	6.4	-1.4		
Hillsborough	78,947,958	81,571,702	85,153,512	83,550,687	4	3.3	4.4	-1.9	49	
Holmes	327,350	320,516	372,328			-2.1	16.2	-1.6		
Indian River	5,902,937	6,037,532	6,251,797	5,986,673	28	2.3	3.5	-4.2	63	

<u> </u>	abie I. Keal				ounty, 2017–2020  Percent change from preceding period					
		Real gro	oss domestic prod	duct		Perc	ent change from	preceding pe	eriod	
	Т	housands of chair	ned (2012) dollars	1	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Jackson	1,230,733	1,226,396	1,248,219	1,225,756		-0.4	1.8	-1.8		
Jefferson	277,948	266,423	274,791	280,391	63	-4.1	3.1	2.0	13	
Lafayette	161,912	167,277	150,680	160,099		3.3	-9.9	6.3	4	
Lake	8,691,209 28,267,947	9,011,351	9,264,579	9,373,794	23	3.7 3.4	2.8	1.2		
Lee Leon	13,404,341	29,219,725 13,447,368	29,723,883 13,766,905	29,010,141 13,327,769	8 17	0.3	1.7 2.4	-2.4 -3.2		
Levy	916,958	912,725	906,727	900,987	49	-0.5	-0.7	-0.6		
Liberty	200,207	203,246	185,745	184,750		1.5	-8.6	-0.5		
Madison	378,516	398,626	384,413	394,406		5.3	-3.6	2.6		
Manatee	12,836,217	13,422,725	14,154,659	14,048,289		4.6	5.5	-0.8		
Marion	8,913,100	9,183,128	9,424,822	9,597,165	22	3.0	2.6	1.8	15	
Martin	6,783,251	7,038,143	7,155,892	7,009,099	27	3.8	1.7	-2.1	52	
Miami-Dade	141,911,182	147,635,005	148,725,621	140,522,662		4.0	0.7	-5.5		
Monroe	4,403,285	4,400,490	4,648,398	4,384,775		-0.1	5.6	-5.7	66	
Nassau	2,366,277	2,409,050	2,565,853	2,506,699		1.8	6.5	-2.3		
Okaloosa	10,330,321	10,604,298	11,170,644	11,158,763		2.7	5.3	-0.1	27	
Okeechobee	1,270,748	1,164,899	1,594,097	1,741,977	42	-8.3	36.8	9.3		
Orange	84,883,628	87,735,065	90,788,216	83,705,113		3.4	3.5	-7.8 -3.9		
Osceola Palm Beach	9,238,559 73,648,041	9,480,358 76,147,469	10,151,723 77,975,264	9,751,770 75,792,930		2.6 3.4	7.1 2.4	-3.9 -2.8		
Pasco	11,315,216	11,738,089	12,256,921	12,330,615		3.4	4.4	0.6		
Pinellas	44,237,143	45,452,286	46,331,979	45,673,601	7	2.7	1.9	-1.4		
Polk	23,421,440	24,014,079	24,938,252	25,297,584	9	2.5	3.8	1.4	17	
Putnam	1,949,509	1,989,467	2,013,030	2,037,383	41	2.0	1.2	1.2		
St. Johns	7,943,148	8,457,444	8,889,977	8,943,146		6.5	5.1	0.6		
St. Lucie	8,428,741	8,701,967	8,786,833	8,775,826		3.2	1.0	-0.1	28	
Santa Rosa	4,035,877	4,261,652	4,403,068	4,421,093		5.6	3.3	0.4		
Sarasota	18,268,336	19,217,046	19,617,326	19,267,728		5.2	2.1	-1.8		
Seminole	19,026,064	19,980,261	20,751,894	20,452,076	11	5.0	3.9	-1.4	43	
Sumter	2,868,175	3,104,927	3,735,975	3,858,944	34	8.3	20.3	3.3		
Suwannee	1,203,912	1,245,090	1,168,357	1,144,990		3.4	-6.2	-2.0		
Taylor	680,087	688,200	659,514	633,062	52	1.2	-4.2	-4.0		
Union	273,061	264,913	266,577	280,227	64	-3.0	0.6	5.1	6	
Volusia	16,125,246	16,619,701	16,867,458	16,551,140		3.1	1.5	-1.9		
Wakulla	666,677	619,304	670,427	669,574		-7.1	8.3	-0.1		
Walton Washington	2,725,912 510,122	2,801,980 508,906	3,028,535 535,744	3,008,342 533,506		2.8 -0.2	8.1 5.3	-0.7 -0.4		
wasiiiigtori	510,122	500,900	555,744	555,500	54	-0.2	5.5	-0.4	32	
Georgia	524,874,691	539,300,332	558,277,256	536,693,026		2.7	3.5	-3.9		
Appling	1,437,273	1,383,965	1,388,942	1,521,770		-3.7	0.4	9.6		
Atkinson	208,815	210,451	219,752	217,106		0.8	4.4	-1.2		
Bacon	329,599	323,019	339,090	349,207		-2.0	5.0	3.0		
Baker	64,302	64,412	73,676	71,567		0.2	14.4	-2.9		
Baldwin	1,183,560	1,174,201	1,227,563	1,156,519		-0.8	4.5	-5.8		
Banks	399,841	419,464	395,898	352,612		4.9	-5.6	-10.9		
Barrow	1,856,979	1,969,504	2,011,714	2,024,624		6.1	2.1	0.6		
Bartow	4,454,461	4,506,843	4,529,467	4,424,931	19	1.2	0.5	-2.3		
Ben Hill	460,170	460,827	464,846	464,145		0.1	0.9	-0.2		
Berrien	347,844	345,838	365,401	336,630		-0.6	5.7	-7.9		
Bibb	7,498,495	7,640,986	7,565,865	7,305,106		1.9 -2.2	-1.0	-3.4		
Bleckley	217,524 219,121	212,654	218,073	213,883			2.5	-1.9 -2.3		
Brantley Brooks	304,231	224,791 295,490	223,503 372,427	218,296 422,365		2.6 -2.9	-0.6 26.0	-2.3 13.4		
Bryan	881,089	907,522	931,778	935,816		-2.9 3.0	20.0	0.4		
Bulloch	2,142,199	2,148,559	2,230,248	2,181,129		0.3	3.8	-2.2		
Burke	2,479,441	2,502,329	2,770,976	2,925,520		0.9	10.7	5.6		
Butts	563,077	573,731	606,238	618,046		1.9	5.7	1.9		
Calhoun	116,277	107,428	116,646	123,269		-7.6	8.6	5.7	8	
Camden	1,815,759	1,706,146	1,681,147	1,646,245		-6.0	-1.5	-2.1		
Candler	228,308	230,926	242,307	247,958		1.1	4.9	2.3	20	
Carroll	4,035,264 1,303,059	4,287,421 1,325,094	4,379,895 1,369,792	4,400,168 1,339,864		6.2 1.7	2.2	0.5 -2.2		

	inie I. Keal				ounty, 20	Percent change from preceding period				
		Real gr	oss domestic pro	duct		Perc	ent change from	n preceding pe	ding period	
	1	Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Charlton	183,147	173,760	188,145	190,996		-5.1	8.3	1.5		
Chatham	16,428,911	16,437,050	16,972,627	15,642,840		0.0	3.3	-7.8		
Chattahoochee	1,518,856	1,448,459	1,461,834	1,482,800		-4.6	0.9	1.4	25	
Charaka	570,075	556,996	521,470	455,798		-2.3	-6.4	-12.6		
Cherokee Clarke	6,823,417 6,896,415	6,945,639 7,020,361	7,328,211 6,953,967	7,195,518 6,641,583		1.8 1.8	5.5 -0.9	-1.8 -4.5		
Clay	73,804	76,373	83,827	91,665		3.5	9.8	9.3		
Clayton	16,332,087	16,906,216	17,042,400	12,905,048		3.5	0.8	-24.3		
Clinch	231,163	217,221	227,836			-6.0	4.9	10.6		
Cobb	47,659,687	49,147,970	50,373,128	48,514,523	2	3.1	2.5	-3.7	110	
Coffee	1,364,712	1,372,368	1,417,286	1,344,193	47	0.6	3.3	-5.2	132	
Colquitt	1,267,188	1,309,815	1,332,075	1,337,602		3.4	1.7	0.4		
Columbia	3,521,769	3,705,448	3,761,838			5.2	1.5	-1.8	67	
Cook	320,645	338,481	340,272	341,195		5.6	0.5	0.3	42	
Coweta	3,977,627	4,141,214	4,439,799		20	4.1	7.2	-0.4		
Crawford	156,335	155,410	145,580	143,192		-0.6	-6.3	-1.6		
Crisp Dade	757,745 344,383	751,452 368,728	808,578 381,863	761,697 365,935	71 104	-0.8 7.1	7.6 3.6	-5.8 -4.2	140 115	
Dawson	775,582	788,216	819,918	783,732		1.6	4.0	-4.2 -4.4		
Decatur	716,644	712,310	734,452	744,779		-0.6	3.1	1.4	27	
DeKalb	35,904,535	37,234,455	37,502,746	36,347,742		3.7	0.7	-3.1	98	
Dodge	400,074	374,436	400,451	378,259		-6.4	6.9	-5.5		
Dooly	382,896	367,046	383,901	344,372	108	-4.1	4.6	-10.3	150	
Dougherty	3,983,044	3,985,846	4,053,082	3,924,765		0.1	1.7	-3.2		
Douglas	4,007,390	4,152,162	4,299,267	4,118,159		3.6	3.5	-4.2		
Early	447,554	437,427	434,379	462,425		-2.3	-0.7	6.5		
Echols	50,558	37,242	39,643		156	-26.3	6.4	2.5		
Effingham	1,719,764	1,759,227	1,737,909	1,904,352	38	2.3	-1.2	9.6		
Elbert	577,096	577,992	567,768			0.2	-1.8	1.1	30	
Emanuel	636,768	582,886	616,873	607,102	83	-8.5	5.8	-1.6		
Evans	354,509	356,208	342,318		111	0.5	-3.9	-4.6		
Fannin	640,151 4,450,291	672,790	686,539	647,971	79	5.1	2.0	-5.6		
Fayette	3,760,011	4,665,254 3,720,155	4,840,047 3,676,108	4,690,393 3,488,556		4.8 -1.1	3.7 -1.2	-3.1 -5.1	99 131	
Floyd Forsyth	9,155,547	9,116,770	9,491,142	9,300,037	10	-0.4	4.1	-2.0		
Franklin	884,049	914,117	858,799	773,326		3.4	-6.1	-10.0		
Fulton	150,557,257	158,070,326	168,439,892			5.0	6.6	-4.2		
Gilmer	835,315	856,032	832,482	784,987		2.5	-2.8	-5.7	138	
Glascock	31,381	28,950	30,275			-7.7	4.6	-3.4		
Glynn	3,531,868	3,618,902	3,559,558	3,398,503	27	2.5	-1.6	-4.5	125	
Gordon	2,105,470	2,090,919	2,165,968		36	-0.7	3.6	-4.0		
Grady	574,507	582,630	585,465			1.4	0.5	-1.6		
Greene	633,018	681,720	684,403			7.7	0.4	-4.9		
Gwinnett	43,777,498	44,581,618	45,850,475	44,429,717	3	1.8	2.8	-3.1		
Habersham	1,341,758	1,393,852	1,381,218			3.9	-0.9	-4.3		
Hall	9,351,889	9,773,913	10,114,487	9,941,138		4.5	3.5	-1.7		
Hancock Haralson	144,568 725,837	143,603 740,496	144,556 746,267	142,844 730,944		-0.7 2.0	0.7 0.8	-1.2 -2.1	52 76	
Harris	474,706	489,151	492,674			3.0	0.0	-5.0		
Hart	769,585	846,654	823,944			10.0	-2.7	-8.8		
Heard	1,259,030	1,074,705	1,142,905			-14.6	6.3	-1.4		
Henry	5,535,416	5,803,664	6,229,082	6,087,470		4.8	7.3	-2.3		
Houston	6,078,191	6,169,178	6,383,219			1.5	3.5	-1.6		
Irwin	168,307	173,238	184,395		132	2.9	6.4	3.7	12	
Jackson	2,743,801	2,863,701	2,927,747	2,990,715		4.4	2.2	2.2		
Jasper	256,052	246,357	260,282	258,766		-3.8	5.7	-0.6		
Jeff Davis	342,707	345,778	380,305			0.9	10.0	-1.8		
Jefferson	498,481	462,423	503,011	488,853		-7.2	8.8	-2.8		
Jenkins	141,112	132,252	148,758			-6.3	12.5	1.4		
Johnson	112,683	114,915	113,589		147	2.0	-1.2	-5.5		
Jones	417,058	381,758	410,910			-8.5 2.0	7.6	-2.9		
Lamar	374,744	363,526	377,920	391,488	100	-3.0	4.0	3.6	14	

1 0	INIE I. IZEGI		oss domestic pro-		ounty, 20	Percent change from preceding period				
		Real gr	oss domestic pro	Juci		Perc	ent change from	preceding pe	enou	
	ī	housands of chair	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Lanier	115,791	111,375	113,123	113,603		-3.8	1.6	0.4		
Laurens	1,559,140	1,586,728	1,589,735	1,559,013		1.8	0.2	-1.9		
Lee	605,862	599,415	653,586	671,208		-1.1	9.0	2.7	16	
Liberty Lincoln	3,248,976 115,642	3,280,329 112,323	3,320,174 114,721	3,276,351 113,359	28 146	1.0 -2.9	1.2 2.1	-1.3 -1.2		
Long	162,043	163,315	159,866	155,138		0.8	-2.1	-3.0		
Lowndes	4,364,739	4,453,864	4,566,913	4,470,317	18	2.0	2.5	-2.1	78	
Lumpkin	720,320	719,046	780,950	775,062		-0.2	8.6	-0.8	50	
McDuffie	564,685	558,823	596,053	611,029		-1.0	6.7	2.5		
McIntosh	235,520	234,343	229,273	216,947	127	-0.5	-2.2	-5.4	133	
Macon	460,231	425,572	400,970	358,204	105	-7.5	-5.8	-10.7	152	
Madison	509,847	537,558	496,115	474,342		5.4	-7.7	-4.4		
Marion	105,327	104,956	101,177	96,630		-0.4	-3.6	-4.5		
Meriwether	553,267	540,014	529,702	519,883	88	-2.4	-1.9	-1.9	71	
Miller	163,463	176,408	184,504	195,949		7.9	4.6	6.2	7	
Mitchell	706,983	679,682	715,053	742,907	74 56	-3.9	5.2	3.9		
Montgomory	1,523,380 147,312	1,567,907 142,414	1,446,063 145,873	1,102,190 142,417	56 140	2.9 -3.3	-7.8 2.4	-23.8 -2.4		
Montgomery Morgan	691,322	727,667	810,863	784,291	66	-s.s 5.3	11.4	-3.3		
Murray	1,217,820	1,142,798	1,156,410	1,167,629		-6.2	1.2	1.0		
Muscogee	9,283,140	9,300,859	9,493,232	9,360,230		0.2	2.1	-1.4		
Newton	2,548,160	2,647,301	2,738,094	2,677,863		3.9	3.4	-2.2	80	
Oconee	1,196,281	1,279,124	1,468,909	1,407,127	46	6.9	14.8	-4.2	117	
Oglethorpe	327,555	342,760	304,455	272,941	116	4.6	-11.2	-10.4	151	
Paulding	2,490,476	2,615,108	2,786,800	2,818,150		5.0	6.6	1.1	31	
Peach	790,354	794,396	828,988	825,687	64	0.5	4.4	-0.4		
Pickens	918,855	933,273	935,180	884,161	61	1.6	0.2	-5.5	134	
Pierce	376,093	362,651	369,452	378,570		-3.6	1.9	2.5		
Pike	289,374	278,465	308,537	310,544		-3.8	10.8	0.7	34	
Polk	1,078,852	1,078,616	1,134,358	1,037,230		0.0	5.2	-8.6		
Pulaski	282,643	280,810	275,877	264,518		-0.6	-1.8	-4.1	114	
Putnam	475,511	470,259	501,792	494,219		-1.1	6.7	-1.5		
Quitman	37,051	37,776	34,348	33,921	157 89	2.0 -2.2	-9.1 8.9	-1.2	55 43	
Rabun Randolph	482,491 157,739	471,876 156,885	513,912 160,868	514,736 162,397		-2.2 -0.5	2.5	0.2 1.0		
Richmond	10,984,419	10,981,769	11,020,630	10,721,090		0.0	0.4	-2.7		
Rockdale	3,449,966	3,511,568	3,501,839			1.8	-0.3	0.3		
Schley	97,659	103,443	103,602	100,456		5.9	0.2	-3.0		
Screven	298,041	293,027	286,099			-1.7	-2.4	-4.5		
Seminole	255,971	256,105	273,878	264,287	119	0.1	6.9	-3.5		
Spalding	1,848,686	1,845,440	1,892,917	1,846,823	40	-0.2	2.6	-2.4	87	
Stephens	827,273	834,604	846,678	830,995		0.9	1.4	-1.9		
Stewart	105,371	112,974	123,197	122,188		7.2	9.0	-0.8		
Sumter	976,433	958,932	975,824	950,445		-1.8	1.8	-2.6		
Talbot	115,677	128,810	121,887	95,452		11.4	-5.4	-21.7		
Taliaferro	28,460	28,761	30,791	26,602		1.1	7.1	-13.6		
Tattnall	637,133	646,532	571,927	567,829		1.5	-11.5	-0.7		
Taylor Telfair	193,321 300,112	189,634 288,628	196,947 262,524	184,546 246,532		-1.9 -3.8	3.9 -9.0	-6.3 -6.1		
Terrell	212,161	288,628 191,802	198,468	246,532 195,020		-3.8 -9.6	-9.0 3.5	-6.1 -1.7		
Thomas	1,881,321	1,912,359	1,931,847	1,864,574		1.6		-3.5		
Tift	1,631,260	1,677,764	1,727,482	1,736,477		2.9	3.0	0.5		
Toombs	871,203	866,246	855,369	865,736		-0.6	-1.3	1.2		
Towns	320,840	319,053	341,877	321,399		-0.6	7.2	-6.0		
Treutlen	96,755	91,640	91,749			-5.3	0.1	2.2		
Troup	3,153,677	3,147,398	3,268,726	3,148,141	29	-0.2	3.9	-3.7	109	
Turner	190,296	178,864	199,373	193,233		-6.0	11.5	-3.1	97	
Twiggs	233,895	251,226	253,458	247,873		7.4	0.9	-2.2		
Union	681,844	680,187	699,329	724,744		-0.2	2.8	3.6		
Upson	613,872	615,655	640,543	621,029		0.3	4.0	-3.0		
Walker	1,356,260	1,341,872	1,319,659			-1.1	-1.7	-1.9		
Walton	2,250,011	2,271,977	2,399,415	2,368,026	34	1.0	5.6	-1.3	56	

	INIC I. INCAI	Real gross domestic Product, by County,					Percent change from preceding period				
		- Neai yi	200 domodilo prot	J. J		1 610	on Grange 110	proceding pr	0.700		
	1	Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change	)	Rank in state		
	2017	2018	2019	2020	2020	2018	2019	2020	2020		
Ware	1,303,474	1,297,874	1,276,616	1,217,441	52	-0.4	-1.6	-4.6			
Warren	125,961	139,004	145,322	141,782	141	10.4	4.5	-2.4			
Washington Wayne	555,386 758,068	543,234 767,733	559,579 910,312	537,637 951,650	87 58	-2.2 1.3	3.0 18.6	-3.9 4.5			
Webster	51,453	46,445	52,402	52,351	155	-9.7	12.8	-0.1	44		
Wheeler	95,080	95,297	92,679	94,003	151	0.2	-2.7	1.4			
White	772,850	760,753	806,939	775,210		-1.6	6.1	-3.9			
Whitfield	5,271,919	5,270,687	5,309,240		16	0.0	0.7	-3.5			
Wilcox	149,724	141,284	145,360			-5.6	2.9	-3.5			
Wilkes	333,697	342,507	306,113	269,409	117	2.6	-10.6	-12.0			
Wilkinson	510,066	512,090	562,317	504,743	90	0.4	9.8	-10.2			
Worth	314,099	318,222	332,702	316,674	113	1.3	4.6	-4.8	128		
Hawaii 	78,941,617	79,854,746	79,175,387	70,625,173		1.2	-0.9	-10.8			
Hawaii	7,675,148	7,735,127	7,816,495		3	0.8	1.1	-8.2			
Honolulu	59,156,102	59,281,819	58,428,763	53,044,743	1	0.2	-1.4	-9.2			
Kauai Maui + Kalawao	3,457,576 8,650,449	3,690,943 9,138,090	3,711,519 9,207,556	3,083,667 7,325,327	4	6.7 5.6	0.6 0.8	-16.9 -20.4			
Ividui + Naidwau	0,030,449	9,130,090	9,207,550	1,323,321		5.0	0.0	-20.4	4		
Idaho	66,980,520	71,075,376	73,911,957	73,655,414		6.1	4.0	-0.3			
Ada	23,216,725	25,050,639	25,857,055	25,889,086	1	7.9	3.2	0.1	25		
Adams	112,636	109,576	110,181	114,947	42	-2.7	0.6	4.3			
Bannock	2,561,371	2,558,727	2,600,103		6	-0.1	1.6	-1.3	30		
Bear Lake	166,515	163,973	169,728	171,133		-1.5	3.5	0.8			
Benewah	289,383	292,987	303,634	306,338	34	1.2	3.6	0.9			
Bingham	1,114,579	1,193,044	1,295,594	1,346,722	10	7.0	8.6	3.9			
Blaine	1,307,163	1,365,173	1,380,089	1,336,865	11	4.4	1.1	-3.1			
Boise	156,498	200,154	198,825	157,762	39	27.9	-0.7	-20.7			
Bonner	1,280,992	1,356,634	1,410,850		9	5.9	4.0	0.7	22 37		
Bonneville Boundary	4,716,387 318,774	5,044,105 322,360	5,635,262 344,005	5,458,211 344,255	31	6.9 1.1	11.7 6.7	-3.1 0.1	26		
Butte	1,025,575	1,021,505	1,123,308		17	-0.4	10.0	4.2			
Camas	61,521	67,753	72,255			10.1	6.6	-1.5			
Canyon	5,112,571	5,573,132	5,912,054	5,997,943		9.0	6.1	1.5			
Caribou	546,581	566,396	612,982			3.6	8.2				
Cassia	1,484,541	1,617,211	1,569,602	1,496,343	8	8.9	-2.9	-4.7	42		
Clark	55,177	48,831	46,172	47,315		-11.5	-5.4	2.5	15		
Clearwater	305,271	299,873	303,451	312,915		-1.8	1.2	3.1			
Custer	175,623	185,251	180,857	186,369		5.5	-2.4	3.0			
Elmore	1,184,110	1,236,707	1,228,782	1,207,991	14	4.4	-0.6	-1.7	33		
Franklin	330,797	342,105	352,706	367,787	29	3.4	3.1	4.3			
Fremont (includes Yellowstone National Park)	299,698	338,804	356,712	365,716	30	13.0	5.3	2.5			
Gem Gooding	353,097 1,216,628	347,547 1,257,113	365,553 1,351,518	368,635 1,305,688	28 12	-1.6 3.3	5.2 7.5	0.8 -3.4			
Idaho	393,435	392,691	403,388	421,548	27	-0.2	2.7	4.5			
Jefferson	647,799	732,713	811,428	838,403	19	13.1	10.7	3.3			
Jerome	1,166,076	1,226,559	1,274,950	1,243,797	13	5.2	3.9	-2.4			
Kootenai	5,452,635	5,763,071	5,844,703		3	5.7	1.4	-1.6			
Latah	1,164,696	1,205,852	1,237,817	1,197,861	15	3.5	2.7	-3.2			
Lemhi	221,874	236,454	240,073	237,544	36	6.6	1.5	-1.1			
Lewis	135,735	141,541	144,513	147,045	40	4.3	2.1	1.8			
Lincoln	290,045	299,074	296,091	280,202	35	3.1	-1.0	-5.4			
Madison	1,018,268	1,115,842	1,169,812	1,173,500			4.8	0.3			
Minidoka	662,460	742,340	814,936		18	12.1	9.8	4.8			
Nez Perce	1,854,301	1,826,869	1,914,836	1,895,060	/	-1.5	4.8	-1.0			
Oneida Owyhee	128,567 412,359	131,894 440,674	121,339 441,082	126,896 430,686	41 25	2.6 6.9	-8.0 0.1	4.6 -2.4			
Payette	737,718	726,035	774,387	430,000 772,277	20	-1.6	6.7	-2.4 -0.3			
Power	334,762	373,144	389,593	430,205		11.5	4.4	10.4			
Shoshone	495,367	501,587	467,959	531,222	22	1.3	-6.7	13.5			
Teton	279,537	301,299	317,764	323,660		7.8	5.5	1.9			
Twin Falls	3,312,516										

	Table 1. Real			Junty, 20		ont change from	nrocodina =	oriod	
		Real gr	oss domestic prod	duct		Perc	ent change from	n preceaing pe	erioa
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Valley	424,440	439,037	455,056	438,411	23	3.4	3.6	-3.7	41
Washington	409,961	402,383	435,691	436,939	24	-1.8	8.3	0.3	24
Illinois	755,594,685	774,065,036	777,653,833	737,643,578		2.4	0.5	-5.1	
Adams	3,135,910	3,219,069	3,173,733	3,004,617	22	2.7	-1.4	-5.3	79
Alexander	151,111	147,891	156,449	147,920		-2.1	5.8	-5.5	80
Bond	500,923	517,962	510,704	505,790		3.4	-1.4	-1.0	
Brown	1,567,478	1,783,259	1,759,786	1,608,551	34 79	13.8	-1.3 3.2	-8.6	89 37
Brown Bureau	422,319 1,203,867	443,099 1,181,267	457,117 1,201,571	455,980 1,139,625		4.9 -1.9	1.7	-0.2 -5.2	76
Calhoun	90,200	89,171	81,792	81,427	100	-1.1	-8.3	-0.4	40
Carroll	553,035	551,249	519,904	563,373		-0.3	-5.7	8.4	4
Cass	584,011	583,868	589,132	593,363		0.0	0.9	0.7	29
Champaign	10,135,840	9,995,943	9,993,932	9,763,130	12	-1.4	0.0	-2.3	54
Christian	1,523,876	1,479,576	1,413,720	1,265,823		-2.9	-4.5	-10.5	95
Clark	527,166	554,666	537,641	525,463		5.2	-3.1	-2.3	53
Clay	526,895	540,709	507,609	526,389		2.6	-6.1	3.7	18
Clinton	999,175	973,852	974,741	954,844	50	-2.5	0.1	-2.0	51
Cook	2,227,308	2,240,677	2,250,246	2,159,678		0.6 2.7	0.4	-4.0	71
Cook Crawford	353,801,813 2,151,895	363,507,016 2,176,103	367,998,188 1,875,534	344,457,109 1,822,658		1.1	1.2 -13.8	-6.4 -2.8	85 61
Cumberland	962,765	1,130,899	1,075,534	924,839		17.5	7.4	-2.8	102
DeKalb	3,688,459	3,782,568	3,780,287	3,802,486		2.6	-0.1	0.6	31
De Witt	1,094,477	1,104,344	1,097,382	1,187,292	41	0.9	-0.6	8.2	5
Douglas	1,023,955	1,035,207	1,010,730	986,847	48	1.1	-2.4	-2.4	55
DuPage	83,841,990	85,827,639	87,021,506	81,986,150	2	2.4	1.4	-5.8	
Edgar	759,380	751,593	705,742	728,315		-1.0	-6.1	3.2	22
Edwards	280,106	270,609	267,348	255,189		-3.4	-1.2	-4.5	73
Effingham	1,902,071	1,948,060	1,929,701	1,888,634		2.4	-0.9	-2.1	52
Fayette	533,581	530,673	511,057	497,287	76 63	-0.5 3.1	-3.7	-2.7	59 7
Ford Franklin	581,718 1,034,331	600,038 1,061,254	615,307 993,704	663,646 876,961	54	2.6	2.5 -6.4	7.9 -11.7	96
Fulton	854,009	865,406	883,966	773,353		1.3	2.1	-12.5	97
Gallatin	208,672	210,153	203,296	187,066		0.7	-3.3	-8.0	
Greene	294,211	295,290	270,315	284,648		0.4	-8.5	5.3	
Grundy	3,569,733	3,712,643	3,996,036	4,059,818		4.0	7.6	1.6	25
Hamilton	392,665	356,156	343,291	291,875		-9.3	-3.6	-15.0	
Hancock	538,605	530,754	495,948	515,392		-1.5	-6.6	3.9	16
Hardin	78,733	73,724	72,688	70,567	101	-6.4	-1.4	-2.9	62
Henderson	169,167	165,531	152,289	167,726		-2.1	-8.0	10.1	2
Henry	1,340,740 1,065,782	1,335,418 1,036,107	1,335,040 999,833	1,382,530 1,051,553		-0.4 -2.8	0.0 -3.5	3.6 5.2	19 13
Iroquois Jackson	2,248,751	2,363,266	2,300,270	2,164,357	26	-2.o 5.1	-3.5 -2.7	-5.9	84
Jasper	488,066	459,389	442,331	443,648		-5.9	-3.7	0.3	32
Jefferson	1,795,705	1,826,578	1,781,409	1,657,999		1.7	-2.5	-6.9	
Jersey	467,011	479,396	466,026	463,177		2.7	-2.8	-0.6	
Jo Daviess	752,904	745,544	717,289	711,418		-1.0	-3.8	-0.8	
Johnson	201,367	205,038	210,746	213,340		1.8	2.8	1.2	26
Kane	24,151,876	25,164,168	25,126,179	23,946,745		4.2	-0.2	-4.7	74
Kankakee	5,432,958	5,624,797	5,772,125	5,658,125		3.5	2.6	-2.0	
Kendall Knox	3,241,171 1,643,344	3,310,768 1,639,568	3,386,440 1,584,871	3,375,378 1,583,351	21 35	2.1 -0.2	2.3 -3.3	-0.3 -0.1	38 34
Lake	55,318,009	56,587,527	56,544,892	54,706,679		2.3	-3.3 -0.1	-0.1	67
LaSalle	5,347,355	5,263,425	5,058,373	5,225,406		-1.6	-3.9	3.3	21
Lawrence	521,480	545,864	519,182	537,410		4.7	-4.9	3.5	
Lee	1,433,989	1,461,417	1,451,305	1,464,440		1.9	-0.7	0.9	27
Livingston	1,683,287	1,763,482	1,815,669	1,786,360	31	4.8	3.0	-1.6	48
Logan	938,916	953,494	928,849	948,474		1.6	-2.6	2.1	24
McDonough	1,086,669	1,077,363	1,015,307	985,645		-0.9	-5.8	-2.9	63
McHenry	10,965,496	10,860,083	10,654,496	10,170,115		-1.0	-1.9	-4.5	
McLean	13,138,760	13,576,409	13,541,117	12,822,459		3.3		-5.3	
Macon	6,161,686	6,071,453	5,890,375	5,589,315	16	-1.5	-3.0	-5.1	75

	anie I. Kedi			ounty, 20	Percent change from preceding period				
		Real gr	oss domestic pro	duct		Perc	ent change from	n preceding pe	eriod
	Т	Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Macoupin	1,123,377	1,140,843	1,064,871	1,054,833		1.6	-6.7	-0.9	
Madison	12,181,624	12,874,435	13,347,988	12,986,578		5.7	3.7	-2.7	60
Marion	1,226,948	1,255,239	1,217,049	1,152,914	42	2.3	-3.0	-5.3	77
Marshall	351,628	358,271	345,119	365,992	85	1.9	-3.7	6.0	-
Mason	515,810	505,850	440,975	373,756		-1.9	-12.8	-15.2	
Massac	547,010	563,832	558,765	542,130		3.1	-0.9	-3.0	
Menard	217,891	224,898	212,330	223,795		3.2 0.7	-5.6	5.4	
Mercer Monroe	391,238 864,854	394,021 861,581	368,381 852,837	388,188 818,856			-6.5 -1.0	5.4 -4.0	11 70
Montgomery	1,204,467	1,196,421	1,003,779	907,371	53	-0.4 -0.7	-16.1	-4.0 -9.6	
-	1,392,734	1,190,421	1,463,026	1,444,379		-0. <i>1</i> 4.1	0.9	-9.6	
Morgan Moultrie	660,849	757,929	817,022	816,150		14.7	7.8	-0.1	35
Ogle	2,528,865	2,457,771	2,496,743	2,619,663		-2.8	1.6	4.9	14
Peoria	11,419,973	12,263,083	11,859,571	11,181,923	9	7.4	-3.3	-5.7	81
Perry	565,480	578,484	589,849	579,709		2.3	2.0	-1.7	49
Piatt	471,374	503,203	481,990	499,961	75	6.8	-4.2	3.7	17
Pike	496,626	503,468	507,701	508,290		1.4	0.8	0.1	33
Pope	60,049	57,896	55,449	55,919		-3.6	-4.2	0.8	28
Pulaski	210,206	189,564	179,834	149,905		-9.8	-5.1	-16.6	
Putnam	319,178	370,794	376,052	315,308		16.2	1.4	-16.2	
Randolph	1,424,631	1,380,649	1,376,896	1,254,990		-3.1	-0.3	-8.9	
Richland	576,012	578,710	558,037	544,301	67	0.5	-3.6	-2.5	
Rock Island	9,253,888	9,274,171	9,252,035	9,105,484		0.2	-0.2	-1.6	
St. Clair	10,764,103	10,950,812	10,804,069	10,421,418		1.7	-1.3	-3.5	
Saline	840,236	793,918	798,817	769,519		-5.5	0.6	-3.7	69
Sangamon	10,076,814	10,412,444	10,409,498	9,734,977	13	3.3	0.0	-6.5	
Schuyler	237,707	236,804	232,921	232,053	91	-0.4	-1.6	-0.4	
Scott	143,507	153,849	138,981	144,811	99	7.2	-9.7	4.2	15
Shelby	695,309	740,437	725,743	784,017	57	6.5	-2.0	8.0	6
Stark	197,426	199,628	181,671	209,655		1.1	-9.0	15.4	1
Stephenson	1,727,785	1,648,835	1,699,902	1,697,006	32	-4.6	3.1	-0.2	36
Tazewell	5,993,560	5,686,043	5,289,296	4,818,375		-5.1	-7.0	-8.9	
Union	369,211	378,393	380,277	377,182		2.5	0.5	-0.8	42
Vermilion	3,019,062	3,007,613	2,999,161	2,920,343		-0.4	-0.3	-2.6	
Wabash	318,783	332,161	331,114	359,775		4.2	-0.3	8.7	
Warren	751,131	776,438	733,817	738,545		3.4	-5.5	0.6	
Washington	825,747	917,957	972,249			11.2	5.9	6.8	
Wayne	410,674	412,672	413,880	401,315		0.5	0.3	-3.0	
White	534,577	531,142	535,300	485,263		-0.6	0.8	-9.3	
Whiteside	1,959,959	1,988,176	1,967,938	1,920,402		1.4	-1.0	-2.4	
Will	30,659,654	31,630,015	31,637,683	30,663,731		3.2	0.0	-3.1	
Williamson	2,693,221	2,723,494	2,745,064	2,587,496		1.1	0.8	-5.7	82
Winnebago	12,689,835	12,914,900	12,778,592	11,654,778		1.8	-1.1	-8.8	
Woodford	1,067,386	1,061,534	1,038,559	1,067,716	44	-0.5	-2.2	2.8	23
la disa s	205 044 705	227 440 624	220 250 000	200 002 240		2.5	0.4	0.5	
Indiana	325,841,725	337,149,634	338,350,092	329,863,318		3.5	0.4	-2.5	
Adams	1,622,756	1,656,006	1,710,147	1,685,437		2.0 3.9	3.3 -0.2	-1.4	
Allen Bartholomew	19,042,035 5,646,810	19,792,310 6,089,152	19,748,219 6,040,912	18,927,630 5,579,423		3.9 7.8	-0.2	-4.2 -7.6	
Benton	406,447		446,228	485,458		-2.0	12.1	8.8	
Blackford	295,650	398,175 319,468	309,054	485,458 304,505		-2.0 8.1	-3.3	-1.5	
Boone	2,929,577	3,086,527	3,261,336	3,495,341	20	5.4	-3.3 5.7	7.2	
Brown	2,929,577	267,760	260,048	245,676		4.9	-2.9	-5.5	
Carroll	602,960	640,762	645,402	669,333		6.3	0.7	-5.5 3.7	
Cass	1,256,288	1,263,209	1,269,636	1,271,475		0.6	0.7	0.1	
Clark	4,786,809	4,869,101	4,864,182	4,842,045		1.7	-0.1	-0.5	
Clay	714,855	707,541	686,740			-1.0	-2.9	1.3	
Clinton	1,404,772	1,410,901	1,379,734	1,378,135		0.4	-2.9	-0.1	38
Crawford	175,052	176,096	1,379,734	1,576,155		0.4	-2.2 -7.7	3.1	
Daviess	1,187,733	1,259,143	1,237,815	1,260,138		6.0	-1.7	1.8	
Dearborn	1,615,145	1,602,708	1,655,602	1,716,007		-0.8	3.3	3.6	
Decatur	1,418,061	1,518,790	1,544,584				1.7	0.4	
15000101	1,710,001	1,510,730	1,077,004	1,001,070	ı <sup>7</sup> '	7.1	1.7	0.4	I 54

		Real gr	oss domestic prod	duct		Perc	ent change fror	n preceding pe	eriod
	1	Γhousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
DeKalb	2,372,507	2,427,369	2,460,484	2,395,180	28	2.3	1.4	-2.7	66
Delaware	3,631,242	3,662,091	3,687,822	3,633,087	19	0.8	0.7	-1.5	
Dubois	2,588,926	2,687,958	2,614,096	2,532,051	26	3.8	-2.7	-3.1	71
Elkhart	14,831,445	14,876,298	14,330,603	14,261,050	5	0.3	-3.7	-0.5	
Fayette	527,395	534,486	515,967	513,976	80	1.3	-3.5	-0.4	
Floyd	2,643,019	2,732,009	2,748,242	2,658,311	25	3.4	0.6	-3.3	
Fountain	428,786	447,886	433,885	466,461	83	4.5	-3.1	7.5	
Franklin	529,651	532,204	500,001	520,967	79 70	0.5	-6.1	4.2	
Fulton	615,863 3,491,718	645,367	634,208	640,187 3,100,741	23	4.8 -5.3	-1.7 -6.6	0.9	
Gibson Grant	2,132,047	3,305,056 2,201,678	3,086,643 2,162,077	2,093,862	31	3.3	-1.8	0.5 -3.2	
Greene	599,650	612,829	597,792	576,789	74	2.2	-2.5	-3.5	
Hamilton	17,179,247	17,940,823	18,564,640	18,110,560	4	4.4	3.5	-2.4	
Hancock	2,509,288	2,660,482	2,871,490	2,867,248	24	6.0	7.9	-2.4	
Harrison	999,990	1,043,074	1,038,739	1,033,147	56	4.3	-0.4	-0.5	
Hendricks	5,915,056	6,229,122	6,290,556	6,550,833	10	5.3	1.0	4.1	
Henry	1,158,383	1,237,444	1,237,242	1,253,171	51	6.8	0.0	1.3	
Howard	3,781,318	3,866,590	3,846,806	3,685,452	18	2.3	-0.5	-4.2	
Huntington	1,351,920	1,360,897	1,355,548	1,330,672	46	0.7	-0.4	-1.8	
Jackson	2,122,902	2,171,115	2,239,168	2,254,476	30	2.3	3.1	0.7	31
Jasper	1,433,332	1,466,707	1,450,472	1,343,705	45	2.3	-1.1	-7.4	
Jay	942,641	992,433	892,661	879,459	59	5.3	-10.1	-1.5	
Jefferson	1,352,245	1,382,521	1,425,459	1,405,204	43	2.2	3.1	-1.4	
Jennings	659,313	692,167	706,525	716,252	65	5.0	2.1	1.4	
Johnson	4,667,778	4,997,940	5,094,305	5,101,454	14	7.1	1.9	0.1	36
Knox	1,835,553	1,792,986	1,729,309	1,714,023	34	-2.3	-3.6	-0.9	46
Kosciusko	4,879,852	5,215,851	5,312,352	5,310,213	13	6.9	1.9	0.0	37
Lagrange	1,788,467	1,901,150	1,770,215	1,678,576	37	6.3	-6.9	-5.2	83
Lake	23,752,427	23,980,948	22,478,970	21,806,214	2	1.0	-6.3	-3.0	
LaPorte	3,815,132	3,974,845	3,850,567	3,805,458	17	4.2	-3.1	-1.2	
Lawrence	1,215,721	1,284,819	1,289,566	1,303,826	48	5.7	0.4	1.1	
Madison	3,342,734	3,444,302	3,445,980	3,399,219	21	3.0	0.0	-1.4	
Marion	79,960,857	82,818,853	84,798,947	81,197,410	1	3.6	2.4	-4.2	
Marshall	1,560,707	1,579,727	1,531,483	1,516,544	42	1.2	-3.1	-1.0	
Martin	943,845	978,859	1,017,607	1,055,446	54	3.7	4.0	3.7	
Miami	930,401	920,288	894,104	861,825	60	-1.1	-2.8	-3.6	
Monroe	6,092,970	6,284,623	6,249,464	6,186,198	11	3.1	-0.6	-1.0	
Montgomery	1,544,443	1,596,960	1,566,957	1,606,946	39	3.4	-1.9	2.6	
Morgan	1,446,657	1,538,520	1,635,657	1,660,253	38	6.4	6.3	1.5	
Newton Noble	310,718 1,715,522	329,489 1,789,298	320,406 1,779,642	346,336 1,704,802	84 35	6.0 4.3	-2.8 -0.5	8.1 -4.2	
Ohio	118,832	1,769,296	1,779,642	91,361	92	-4.8	-0.5 -11.5	-4.2 -8.7	
Orange	613,981	645,938	570,305	541,166	77	-4.0 5.2	-11.7	-o. <i>1</i> -5.1	
Owen	469,434	488,197	492,340	494,751	81	4.0	0.8	0.5	
Parke	309,898	314,268	322,860	338,714	85	1.4	2.7	4.9	
Perry	722,035	727,193	717,682	723,234	64	0.7	-1.3	0.8	
Pike	766,844	639,299	678,710	625,626	71	-16.6	6.2	-7.8	
Porter	6,768,281	7,281,862	7,100,103	6,902,283	9	7.6	-2.5	-2.8	
Posey	2,152,931	2,816,778	3,356,726	3,304,029	22	30.8	19.2	-1.6	
Pulaski	572,204	594,596	603,372	617,329	72	3.9	1.5	2.3	
Putnam	1,039,151	1,038,278	1,012,895	993,706	57	-0.1	-2.4	-1.9	
Randolph	703,643	709,279	715,849	714,945	66	0.8	0.9	-0.1	
Ripley	1,055,320	1,060,328	1,065,771	1,087,534	53	0.5	0.5	2.0	22
Rush	545,053	588,620	586,085	576,478	75	8.0	-0.4	-1.6	59
St. Joseph	12,285,187	12,822,143	13,083,953	12,303,774	6	4.4	2.0	-6.0	
Scott	632,476	658,212	652,077	641,588	69	4.1	-0.9	-1.6	58
Shelby	1,799,278	1,888,046	1,870,693	1,823,360	32	4.9	-0.9	-2.5	
Spencer	1,148,702	1,111,657	1,009,600	849,445	61	-3.2	-9.2	-15.9	
Starke	417,453	465,462	489,484	528,176	78	11.5	5.2	7.9	
Steuben	1,289,828	1,336,357	1,352,944	1,312,223	47	3.6	1.2	-3.0	
Sullivan	906,779	887,081	897,679	817,463		-2.2	1.2	-8.9	
Switzerland	208,969	220,313	212,013	197,086	89	5.4	-3.8	-7.0	86

		able 1. Real Gross Domestic Product, by County, 201  Real gross domestic product						Percent change from preceding period				
		Real gro	oss domestic prod	uct		Perc	ent change fror	n preceding pe	eriod			
	1	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state			
	2017	2018	2019	2020	2020	2018	2019	2020	2020			
Tippecanoe	8,707,390	9,243,587	9,263,294	9,037,103	8	6.2	0.2	-2.4	63			
Tipton	469,449	571,981	548,508	561,148	76	21.8	-4.1	2.3	21			
Union	130,088	133,325	125,604	129,360	91	2.5	-5.8	3.0	17			
Vanderburgh	10,062,603	10,110,231	10,324,016	9,844,592	7	0.5	2.1	-4.6	81			
Vermillion	802,532	782,890	728,194	791,356	63	-2.4	-7.0	8.7	2			
Vigo	4,231,207	4,254,872	4,284,827	4,180,953	16	0.6	0.7	-2.4	62			
Wabash	1,106,524	1,111,735	1,111,707	1,096,096	52	0.5	0.0	-1.4	51			
Warren Warrick	221,335 2,150,322	230,553 2,239,843	216,932 2,211,066	229,338 2,289,923	88 29	4.2 4.2	-5.9 -1.3	5.7 3.6	15			
Washington	615,413	648,372	600,738	595,674	73	5.4	-1.3 -7.3	-0.8	45			
Wayne	2,498,955	2,561,613	2,554,088	2,485,429	27	2.5	-0.3	-0.6	67			
Wells	1,063,621	1,125,284	1,084,754	1,050,120	55	5.8	-3.6	-3.2	73			
White	894,582	932,751	909,937	957,235	58	4.3	-2.4	5.2	8			
Whitley	1,347,475	1,490,338	1,513,924	1,556,320	40	10.6	1.6	2.8	18			
	.,,	., .00,000	.,0.0,02.	.,000,020								
lowa	170,182,727	172,929,375	172,905,960	169,420,257		1.6	0.0	-2.0				
Adair	313,800	323,596	342,041	402,814	77	3.1	5.7	17.8	1			
Adams	234,997	223,514	232,782	216,645	95	-4.9	4.1	-6.9	86			
Allamakee	611,580	595,336	609,315	609,114	58	-2.7	2.3	0.0	21			
Appanoose	378,648	369,005	367,427	358,406	84	-2.5	-0.4	-2.5	44			
Audubon	266,518	274,321	334,638	315,436	89	2.9	22.0	-5.7	75			
Benton	747,466	785,052	816,030	876,669	36	5.0	3.9	7.4	4			
Black Hawk	6,966,501	7,133,450	6,983,426	6,739,491	5	2.4	-2.1	-3.5	58			
Boone	886,179	929,320	955,484	985,932	30	4.9	2.8	3.2	12			
Bremer	1,001,948	1,016,502	1,015,927	973,599	32	1.5	-0.1	-4.2	65			
Buchanan	762,446	750,652	778,043	763,992	43	-1.5	3.6	-1.8	37			
Buena Vista	1,195,128	1,265,631	1,177,286	1,176,198	23	5.9	-7.0	-0.1	23			
Butler	399,648	388,839	390,680	405,203	76 75	-2.7	0.5	3.7	10			
Calhoun	409,618	424,965	433,305	412,840	75	3.7	2.0	-4.7	68			
Carroll	1,373,295	1,344,804	1,297,781	1,229,619	22 61	-2.1	-3.5	-5.3	72 60			
Cass Cedar	607,901 562,916	623,829 587,162	609,903 586,481	586,425 575,676	62	2.6 4.3	-2.2 -0.1	-3.8 -1.8	38			
Cerro Gordo	2,317,284	2,315,013	2,216,619	2,168,339	13	-0.1	-4.3	-2.2	41			
Cherokee	661,086	691,446	616,660	649,686	52	4.6	-10.8	5.4				
Chickasaw	643,093	659,369	623,538	615,562	57	2.5	-5.4	-1.3				
Clarke	373,946	403,645	375,800	350,593	85	7.9	-6.9	-6.7	84			
Clay	899,698	981,167	1,033,121	1,002,724	29	9.1	5.3	-2.9				
Clayton	855,526	857,017	876,540	813,471	39	0.2	2.3	-7.2	88			
Clinton	2,088,638	2,047,825	1,985,487	1,935,211	14	-2.0	-3.0	-2.5				
Crawford	731,005	749,281	743,393	733,641	44	2.5	-0.8	-1.3	35			
Dallas	4,445,237	4,460,442	4,735,221	4,725,730	8	0.3	6.2	-0.2	25			
Davis	236,131	256,943	238,854	236,188		8.8	-7.0	-1.1	33			
Decatur	192,065	196,891	191,710	177,057	99	2.5	-2.6	-7.6				
Delaware	978,284	938,525	894,253	900,088	34	-4.1	-4.7	0.7	19			
Des Moines	2,109,136	2,046,900	1,970,021	1,821,165	16	-3.0	-3.8	-7.6	89			
Dickinson	898,801	899,062	967,369	927,622	33	0.0	7.6	-4.1	63			
Dubuque	5,791,772	5,811,398	5,985,867	5,801,448	6	0.3	3.0	-3.1	53			
Emmet	340,033	379,314	371,031	319,903	87	11.6	-2.2	-13.8				
Fayette	739,120	751,129	723,829	723,357	47	1.6	-3.6	-0.1	22			
Floyd	807,913	804,667	770,175	728,635	45 60	-0.4	-4.3	-5.4	73 28			
Franklin Frament	609,447 256,095	606,813 243,004	596,250 322,171	592,624 295,825	60	-0.4 5.1	-1.7	-0.6				
Fremont Greene	424,870	243,004 454,795	455,510	295,825 463,472	90 71	-5.1 7.0	32.6 0.2	-8.2 1.7	93 16			
Grundy	424,870 454,522	454,795 457,044	455,510 471,955	463,472	69	0.6	3.3	5.4	6			
Guthrie	452,623	457,044	471,955	432,510		0.8	-9.9	5.4	8			
Hamilton	865,855	918,954	831,627	724,844	46	6.1	-9.9 -9.5	-12.8				
Hancock	773,093	796,116	748,067	724,644	48	3.0	-6.0	-5.2				
Hardin	871,504	859,782	812,628	765,366	42	-1.3	-5.5	-5.2 -5.8				
Harrison	381,667	382,235	391,695	387,493	79	0.1	2.5	-1.1	32			
Henry	848,019	870,466	847,711	808,335	40	2.6	-2.6	-4.6	67			
Howard	433,992	450,206	459,868	458,488		3.7	2.1	-0.3				
Humboldt	423,485	438,285	462,962	444,169		3.5	5.6	-4.1				

	able 1. Real		oss domestic prod		ounty, 20		ent change from	n preceding pe	eriod
	Т	housands of chair	ned (2012) dollars	i	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
lda	456,136	457,383	477,808	531,668	66	0.3	4.5	11.3	
lowa	1,019,586	1,087,107	1,048,243	1,025,439	28	6.6	-3.6	-2.2	
Jackson	629,157	612,554	611,405	635,772	54	-2.6	-0.2	4.0	
Jasper	1,090,848	1,062,652	1,112,617	1,084,946	26	-2.6	4.7	-2.5	
Jefferson	619,489	645,065	641,917	620,901	56	4.1	-0.5	-3.3	
Johnson	8,447,889	8,480,404	8,467,681	8,212,803	4	0.4	-0.2	-3.0	
Jones Keokuk	590,450 339,918	585,046 347,023	577,901 357,311	598,102 341,047	59 86	-0.9 2.1	-1.2 3.0	3.5 -4.6	
Kossuth	925,829	951,235	918,126	856,257	38	2.7	-3.5	-6.7	85
Lee	1,590,843	1,581,692	1,595,064	1,560,691	19	-0.6	0.8	-2.2	39
Linn	15,350,188	15,766,743	15,261,669	14,876,063	2	2.7	-3.2	-2.5	
Louisa	606,694	661,938	719,866	674,845	50	9.1	8.8	-6.3	
Lucas	288,291	290,696	295,145	292,165	91	0.8	1.5	-1.0	31
Lyon	1,085,045	1,035,581	1,011,527	869,854	37	-4.6	-2.3	-14.0	97
Madison	392,158	379,552	384,322	378,033	80	-3.2	1.3	-1.6	
Mahaska	822,298	903,515	857,388	802,001	41	9.9	-5.1	-6.5	
Marion	1,726,203	1,791,888	1,899,346	1,825,393	15	3.8	6.0	-3.9	
Marshall Mills	1,640,729 468,418	1,722,053 492,374	1,705,362 557,952	1,723,522 495,673	18 70	5.0 5.1	-1.0 13.3	1.1 -11.2	18 94
Mitchell	601,456	653,509	661,526	621,991	55	8.7	1.2	-6.0	
Monona	305,918	294,154	320,313	319,428	88	-3.8	8.9	-0.3	
Monroe	356,590	382,597	383,970	375,333	81	7.3	0.4	-2.2	
Montgomery	384,746	388,257	386,289	363,504	82	0.9	-0.5	-5.9	
Muscatine	2,497,704	2,467,283	2,388,163	2,311,461	12	-1.2	-3.2	-3.2	54
O'Brien	951,716	931,044	924,587	886,548	35	-2.2	-0.7	-4.1	64
Osceola	463,510	470,559	385,969	359,123	83	1.5	-18.0	-7.0	
Page	555,501	553,845	577,598	558,239		-0.3	4.3	-3.4	
Palo Alto	603,935 1,398,448	628,157	567,112	521,242	67 21	4.0	-9.7	-8.1	92
Plymouth Pocahontas	540,494	1,436,499 584,971	1,428,315 609,856	1,339,989 513,918	68	2.7 8.2	-0.6 4.3	-6.2 -15.7	79 98
Polk	38,224,166	38,797,599	39,489,590	40,003,968	1	1.5	1.8	1.3	
Pottawattamie	3,888,314	4,064,659	3,932,364	3,627,672	10	4.5	-3.3	-7.7	91
Poweshiek	974,203	1,030,763	1,044,786	1,106,728	24	5.8	1.4	5.9	
Ringgold	195,623	192,530	204,306	193,972	98	-1.6	6.1	-5.1	70
Sac	548,065	560,019	568,502	568,873		2.2	1.5	0.1	
Scott	8,554,120	8,511,626	8,709,079	8,387,605		-0.5	2.3	-3.7	
Shelby	648,073	677,773	697,693	651,440		4.6	2.9	-6.6	
Sioux	2,609,813	2,642,718	2,496,775	2,427,524		1.3	-5.5	-2.8 -2.5	
Story Tama	4,928,744 549,624	4,947,350 587,013	4,987,743 609,441	4,862,860 676,404	7 49	0.4 6.8	0.8 3.8	-2.5 11.0	
Taylor	227,359	233,071	245,069	238,099		2.5	5.1	-2.8	
Union	539,698	571,216	575,428	574,710		5.8	0.7	-0.1	
Van Buren	215,555	223,575	208,429	194,837		3.7	-6.8	-6.5	
Wapello	1,497,341	1,489,861	1,478,010	1,405,406	20	-0.5	-0.8	-4.9	69
Warren	1,117,110	1,086,155	1,128,907	1,101,369	25	-2.8	3.9	-2.4	43
Washington	1,130,474	1,198,498	1,253,762	1,034,583		6.0	4.6	-17.5	99
Wayne	203,177	221,067	210,467	214,858		8.8	-4.8	2.1	
Webster	1,949,704	1,890,819	1,898,607	1,795,898		-3.0	0.4	-5.4	
Winnebago	383,567	414,956	390,344	401,474		8.2 2.0	-5.9	2.9	
Winneshiek Woodbury	931,825 4,563,621	950,137 4,775,913	949,011 4,663,116	977,316 4,505,396		4.7	-0.1 -2.4	3.0 -3.4	
Worth	276,959	274,455	273,178	270,948		-0.9	-0.5	-0.8	
Wright	669,637	769,053	647,649	643,686		14.8	-15.8	-0.6	
····g.i.c	333,337	. 66,666	011,010	0.0,000	30	,		0.0	
Kansas	155,407,884	158,906,333	160,182,322	156,770,113		2.3	0.8	-2.1	
Allen	467,064	498,430	537,849	537,007	37	6.7	7.9	-0.2	
Anderson	246,617	243,035	266,839	279,938		-1.5	9.8	4.9	
Atchison	677,964	688,237	689,470	653,366		1.5	0.2	-5.2	
Barber	239,700	211,938	205,882	206,714	73	-11.6	-2.9	0.4	
Barton	1,169,192	1,161,532	1,192,574	1,152,933		-0.7	2.7	-3.3	
Bourbon	578,010 457,775	630,285	557,183 513,114	551,341 471,878		9.0 13.0	-11.6	-1.0 8.0	
Brown	457,775	521,447	513,114	471,878	39	13.9	-1.6	-8.0	I 99

	Table 1. Real		oss domestic prod		<u> </u>		ent change fron	n preceding pe	eriod
	т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Butler	2,298,167	2,351,738	2,387,802	2,412,601	9	2.3	1.5	1.0	
Chase	119,972	131,682	129,757	125,281	98	9.8	-1.5	-3.4	78
Chautauqua	72,472	76,469	72,755	76,430		5.5	-4.9	5.1	18
Cherokee	641,250	688,090	695,416	717,388	28	7.3	1.1	3.2	27
Cheyenne	103,837	126,796	125,305	138,108	91	22.1	-1.2	10.2	7
Clark Clay	203,965 249,927	223,880 266,466	213,455 282,184	207,497 268,434	72 61	9.8 6.6	-4.7 5.9	-2.8 -4.9	70 86
Cloud	329,103	341,576	357,553	347,936		3.8	4.7	-4.9 -2.7	69
Coffey	830,692	776,864	773,136	804,570	26	-6.5	-0.5	4.1	23
Comanche	73,413	64,045	68,988	60,603	105	-12.8	7.7	-12.2	103
Cowley	1,292,631	1,314,131	1,246,988	1,222,928	19	1.7	-5.1	-1.9	
Crawford	1,406,205	1,474,252	1,487,985	1,495,298	16	4.8	0.9	0.5	
Decatur	118,377	135,842	143,700	154,304	87	14.8	5.8	7.4	14
Dickinson	582,486	615,206	602,462	592,121	32	5.6	-2.1	-1.7	58
Doniphan	256,898	241,436	268,532	239,185	67	-6.0	11.2	-10.9	102
Douglas	4,443,152	4,572,224	4,581,216	4,362,445	5	2.9	0.2	-4.8	85
Edwards Elk	209,575 80,690	201,950 73,755	204,201	189,183	78 104	-3.6 -8.6	1.1	-7.4 -5.8	95 89
Ellis	1,457,095	1,488,379	74,578 1,478,814	70,286 1,467,560	104	-o.o 2.1	-0.6	-5.6 -0.8	48
Ellsworth	244,809	255,743	270,728	265,638	62	4.5	-0.6 5.9	-0.6 -1.9	60
Finney	2,118,006	2,218,339	2,110,368	2,061,237	13	4.7	-4.9	-2.3	67
Ford	1,943,235	2,149,930	2,106,351	2,173,959		10.6	-2.0	3.2	26
Franklin	797,769	845,581	828,536	818,567	25	6.0	-2.0	-1.2	
Geary	2,664,914	2,670,597	2,633,825	2,671,243	6	0.2	-1.4	1.4	35
Gove	156,589	156,065	152,348	155,147	86	-0.3	-2.4	1.8	34
Graham	132,986	130,788	130,081	128,804	96	-1.7	-0.5	-1.0	52
Grant	580,591	632,022	485,625	461,610		8.9	-23.2	-4.9	
Gray	803,988	782,754	701,121	609,623	31	-2.6	-10.4	-13.1	104
Greeley	178,228	171,045	159,555	160,056	83	-4.0	-6.7	0.3	42
Greenwood Hamilton	152,997 264,709	156,523 298,381	153,354 307,977	150,528 300,034	89 55	2.3 12.7	-2.0 3.2	-1.8 -2.6	59 68
Harper	318,338	313,968	330,280	336,793	53	-1.4	5.2	2.0	32
Harvey	1,118,925	1,198,149	1,194,007	1,154,214	21	7.1	-0.3	-3.3	77
Haskell	582,712	491,271	357,932	337,005	52	-15.7	-27.1	-5.8	
Hodgeman	159,546	156,402	161,290			-2.0		-3.6	
Jackson	329,293	370,144	353,105	350,273	49	12.4	-4.6	-0.8	49
Jefferson	391,865	394,754	398,250	389,694		0.7	0.9	-2.1	
Jewell	95,238	130,227	139,435	134,852		36.7	7.1	-3.3	
Johnson	43,583,997	44,869,982	46,428,493	45,975,899		3.0	3.5	-1.0	51
Kearny	267,023	257,969	260,732	265,580	63	-3.4	1.1	1.9	
Kingman	271,382	272,293	277,391 112,542	348,925		0.3	1.9	25.8	3
Kiowa Labette	115,036 765,305	129,460 780,532	779,473	123,322 744,087		12.5 2.0	-13.1 -0.1	9.6 -4.5	82
Lane	163,765	159,786	142,236	129,817	95	-2.4	-11.0	-4.3	100
Leavenworth	2,645,531	2,668,523	2,604,170			0.9	-2.4	-1.6	
Lincoln	110,319	108,880	98,786	125,795		-1.3	-9.3	27.3	
Linn	381,639	427,896	441,336	464,947		12.1	3.1	5.3	
Logan	156,433	149,140	150,559	168,538		-4.7	1.0	11.9	
Lyon	1,210,759	1,357,846	1,310,621	1,315,623		12.1	-3.5	0.4	41
McPherson	1,937,080	2,099,008	2,042,434	1,975,391	14	8.4	-2.7	-3.3	
Marion	326,130	359,287	391,573		47	10.2	9.0	-3.3	
Marshall	468,566	470,338	467,741	458,072		0.4	-0.6	-2.1	63
Meade Miami	247,562 832,406	264,470 875,106	289,356 878,673	261,867 870,369		6.8 5.1	9.4 0.4	-9.5 -0.9	
Mitchell	368,208	397,227	417,815	422,965		7.9	5.2	-0.9 1.2	
Montgomery	1,451,863	1,601,484	1,723,501	1,774,966		10.3	7.6	3.0	
Morris	174,653	208,613	188,196	189,998		19.4	-9.8	1.0	
Morton	160,483	157,743	139,749			-1.7	-11.4	7.7	12
Nemaha	458,797	464,952	391,116		43	1.3	-15.9	8.9	10
Neosho	502,707	516,292	568,001	527,388	38	2.7	10.0	-7.2	94
Ness	173,438	182,716	186,109	192,308	75	5.3	1.9	3.3	25
Norton	223,584	212,622	226,168	236,493	68	-4.9	6.4	4.6	21

	Table 1. Real		oss domestic prod				ent change fror	n preceding pe	eriod
		Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Osage	267,372	297,439	291,580	290,191	57	11.2	-2.0	-0.5	47
Osborne	162,222	167,818	165,896	163,332	81	3.4	-1.1	-1.5	55
Ottawa	108,805	108,638	101,593	110,859	100	-0.2	-6.5	9.1	9
Pawnee	302,612	289,332	296,129	283,126	59	-4.4	2.3	-4.4	81
Phillips	334,103	365,737	384,490	397,344	45	9.5	5.1	3.3	24
Pottawatomie	1,295,662	1,298,356	1,117,860	1,093,410	23	0.2	-13.9	-2.2	65
Pratt	522,630	521,946	584,382	557,276	34	-0.1	12.0	-4.6	83
Rawlins	123,517	117,202	117,585	142,977	90	-5.1	0.3	21.6	4
Reno	2,254,450	2,287,785	2,322,364	2,285,662	11	1.5	1.5	-1.6	56
Republic	204,974	202,709	218,773	202,298	74	-1.1	7.9	-7.5	98
Rice	500,898	509,711	624,383	584,050	33	1.8	22.5	-6.5	92
Riley	2,475,586	2,431,925	2,438,944	2,370,597	10	-1.8	0.3	-2.8	71
Rooks	223,798	202,341	181,885	190,756	76	-9.6	-10.1	4.9	20 46
Rush	122,469	143,736	155,966 256,462	155,519	84 64	17.4	8.5	-0.3	31
Russell Saline	329,658 2,640,325	261,442 2,665,627	2,602,044	262,542 2,480,833	8	-20.7 1.0	-1.9 -2.4	2.4 -4.7	84
Scott	538,243	463,513	349,188	322,982	6 54	-13.9	-2.4 -24.7	-4.7 -7.5	97
Sedgwick	29,303,637	29,040,351	29,529,249	27,591,664	2	-0.9	-24.7 1.7	-7.5 -6.6	93
Seward	1,213,964	1,245,253	1,157,326	1,189,257	20	2.6	-7.1	2.8	29
Shawnee	9,281,647	9,589,193	9,391,170	9,399,237	4	3.3	-2.1	0.1	43
Sheridan	140,475	107,916	103,768	133,084	94	-23.2	-3.8	28.3	1
Sherman	269,168	277,664	277,223	284,558	58	3.2	-0.2	2.6	30
Smith	122,683	146,424	161,018	173,358	79	19.4	10.0	7.7	13
Stafford	173,923	184,925	195,286	207,651	71	6.3	5.6	6.3	16
Stanton	204,123	192,009	242,385	234,000	69	-5.9	26.2	-3.5	79
Stevens	338,177	314,879	337,332	352,521	48	-6.9	7.1	4.5	22
Sumner	626,398	643,744	711,201	658,477	29	2.8	10.5	-7.4	96
Thomas	440,358	470,788	483,434	540,529	36	6.9	2.7	11.8	6
Trego	160,227	170,886	165,140	161,973	82	6.7	-3.4	-1.9	61
Wabaunsee	125,531	144,744	140,330	136,101	92	15.3	-3.0	-3.0	72
Wallace	81,876	91,948	98,873	106,165	101	12.3	7.5	7.4	15
Washington	197,136	214,052	212,751	230,175	70	8.6	-0.6	8.2	11
Wichita	358,361	319,755	291,702	240,836	66	-10.8	-8.8	-17.4	105
Wilson	330,090	321,987	314,648	295,075	56	-2.5	-2.3	-6.2	91
Woodson	80,950	79,557	80,610	80,660	102	-1.7	1.3	0.1	44
Wyandotte	10,713,098	11,109,051	11,056,360	10,800,431	3	3.7	-0.5	-2.3	66
Kentucky	185,866,534	188,083,579	191,355,498	185,535,131		1.2	1.7	-3.0	
Adair	330,134	340,837	346,089	343,265	70	3.2	1.5	-0.8	
Allen	458,936	464,886	457,926	427,733	62	1.3	-1.5	-6.6	
Anderson	528,494	514,290	513,638	492,891	57	-2.7	-0.1	-4.0	84
Ballard	193,368	180,909	203,399	208,519	92	-6.4	12.4	2.5	19
Barren	1,368,688	1,321,278	1,319,369	1,277,879	27	-3.5	-0.1	-3.1	66
Bath	173,952	182,140	183,392	177,204	102	4.7	0.7	-3.4	70
Bell	728,771	693,519	706,970	683,774	49	-4.8	1.9	-3.3	69
Boone	10,001,234	10,407,533	10,561,822	10,200,886	3	4.1	1.5	-3.4	72
Bourbon	958,761	1,013,014	955,326	863,098	40	5.7	-5.7	-9.7	113
Boyd	3,600,278	3,956,545	4,082,463	4,053,520	8	9.9	3.2	-0.7	38
Boyle	1,121,968	1,123,969	1,148,042	1,074,985	32	0.2	2.1	-6.4	105
Bracken	138,789	139,807	138,408	141,695	112	0.7	-1.0	2.4	20
Breathitt	219,793	217,564	202,568	182,932	99	-1.0	-6.9	-9.7	114
Breckinridge	348,639	334,331	357,495	363,440	69	-4.1	6.9	1.7	23
Bullitt	2,286,077	2,221,647	2,264,688	2,233,899	15	-2.8	1.9	-1.4	44
Butler	299,000	273,544	294,221	286,903	79	-8.5	7.6	-2.5	57
Caldwell	348,155	363,178	351,121	364,540	68	4.3	-3.3	3.8	12
Calloway	1,243,422	1,266,984	1,300,051	1,245,227	29	1.9	2.6	-4.2	87
Campbell	3,086,649	3,090,168	3,122,673	3,005,234	12	0.1	1.1	-3.8	
Carlisle	134,332	125,000	154,344	149,113	109	-6.9	23.5	-3.4	71
Carroll	1,911,659	1,943,678	1,989,506	1,800,554	21	1.7	2.4	-9.5	
Carter	459,265	451,501	441,471	442,835	61	-1.7	-2.2	0.3	30
Casey	287,841	292,599	300,052	308,730		1.7	2.5	2.9	
Christian	5,394,120	5,325,279	5,277,096	5,298,755	6	-1.3	-0.9	0.4	28

	ible I. Keal		ross domestic prod		Junty, 20		ent change from	m precedina n	eriod
						. 310		F 200mily Pr	
	-	Thousands of chai	ned (2012) dollars	i	Rank in state	F	Percent change	)	Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Clark	1,404,909	1,388,893	1,389,224	1,310,952		-1.1	0.0	-5.6	
Clay Clinton	309,949 312,234	301,157 310,741	300,081 300,112	293,610 293,409		-2.8 -0.5	-0.4 -3.4	-2.2 -2.2	
Crittenden	189,503	189,378	178,095	177,541	101	-0.3	-6.0	-0.3	
Cumberland	131,886	137,278	144,568	150,904	108	4.1	5.3	4.4	
Daviess	4,278,743	4,207,105	4,162,469	4,033,287	9	-1.7	-1.1	-3.1	
Edmonson	156,329	153,674	164,971	166,968	103	-1.7	7.4	1.2	
Elliott	71,881	71,471	72,925	69,565	118	-0.6	2.0	-4.6	
Estill Foreste	193,369 18,164,107	193,993 18,304,009	193,412 18,608,398	191,815 17,759,671	97	0.3 0.8	-0.3 1.7	-0.8 -4.6	
Fayette Fleming	263,074	269,142	282,228	291,750	78	2.3	4.9	3.4	
Floyd	1,032,268	1,009,064	1,057,027	998,204	36	-2.2	4.8	-5.6	
Franklin	2,753,126	2,746,173	2,728,399	2,660,456		-0.3	-0.6		
Fulton	178,730	169,621	181,588	178,764	100	-5.1	7.1	-1.6	
Gallatin	344,002	313,984	350,515	364,883	67	-8.7	11.6	4.1	9
Garrard	233,754	235,836	233,633	225,440	89	0.9	-0.9	-3.5	
Grant	474,910 1,168,619	471,113	464,860	449,892 1,122,237	60 31	-0.8 0.9	-1.3 -2.2	-3.2 -2.7	
Graves Grayson	629,552	1,179,330 620,005	1,153,315 653,214	641,835		-1.5	-2.2 5.4	-2.7 -1.7	
Green	148,311	137,358	145,641	157,866	107	-7.4	6.0	8.4	
Greenup	753,137	817,280	858,427	799,026		8.5	5.0	-6.9	
Hancock	784,551	759,588	809,526	849,056	43	-3.2	6.6	4.9	
Hardin	4,661,287	4,604,716	4,739,384	4,620,201	7	-1.2	2.9	-2.5	
Harlan	531,761	533,122	506,870	477,056		0.3	-4.9	-5.9	
Harrison	459,506	495,802	469,763	460,105		7.9	-5.3	-2.1	52
Hart	500,859 1,916,819	505,087 1,832,981	523,882 1,860,747	503,109 1,827,846	54 19	0.8 -4.4	3.7 1.5	-4.0 -1.8	
Henderson Henry	317,976	315,544	316,576	321,642	72	-4.4	0.3	1.6	
Hickman	194,227	198,568	181,818	158,559		2.2	-8.4	-12.8	
Hopkins	1,677,972	1,690,029	1,755,912	1,658,687	23	0.7	3.9	-5.5	
Jackson	144,548	142,429	148,395	140,278	113	-1.5	4.2	-5.5	
Jefferson	48,108,875	48,870,990	50,106,756	48,558,750	1	1.6	2.5	-3.1	
Jessamine	1,828,092	1,910,678	1,884,149	1,810,356		4.5	-1.4	-3.9	
Johnson Kenton	405,404 6,676,318	399,624 7,219,962	405,228 7,702,883	392,622 7,671,398	63	-1.4 8.1	1.4 6.7	-3.1 -0.4	
Knott	201,685	209,616	207,437	199,340		3.9	-1.0	-3.9	
Knox	589,650	567,698	557,439	525,480		-3.7	-1.8		
Larue	199,380	206,489	195,499	203,407	93	3.6	-5.3	4.0	
Laurel	1,913,449	1,917,629	1,914,336	1,844,072		0.2	-0.2		
Lawrence	299,891	306,518	324,037	321,151	73	2.2	5.7	-0.9	
Lee	115,271	121,023	119,334	121,383		5.0	-1.4		
Leslie Letcher	162,523 331,666	170,645 347,738	157,687 323,567	146,541 301,766	110 75	5.0 4.8	-7.6 -7.0		
Lewis	165,753	179,555	184,836	183,582		8.3	2.9	-0.7	
Lincoln	373,123	362,493	371,568	368,704		-2.8	2.5		
Livingston	250,664	252,038	256,428	273,944	83	0.5	1.7	6.8	
Logan	1,073,671	1,049,316	1,152,832	1,192,743		-2.3	9.9		
Lyon	201,903	197,491	201,401	197,733		-2.2	2.0		
McCracken	3,900,059	3,809,836 226,049	3,878,458	3,645,427		-2.3	1.8		
McCreary McLean	222,765 306,587	305,529	225,356 279,477	231,741 229,091	87 88	1.5 -0.3	-0.3 -8.5	2.8 -18.0	
Madison	2,711,722	2,694,059	2,721,651	2,591,253		-0.7	1.0	-4.8	
Magoffin	139,633	145,599	148,681	142,324		4.3	2.1	-4.3	
Marion	794,022	809,408	833,855	795,337	45	1.9	3.0	-4.6	93
Marshall	1,324,505	1,240,361	1,300,162	1,262,796		-6.4	4.8		61
Martin	282,363	249,761	245,888	208,899	91	-11.5	-1.6	-15.0	
Mason	989,900	1,009,368	973,633	1,021,213		2.0	-3.5		
Meade Manifes	464,782 73,851	452,212 76,003	492,501 79,018	497,259		-2.7 4.3	8.9 2.6	1.0 0.3	
Menifee Mercer	73,851 768,471	76,993 794,291	79,018	79,227 695,751	48	3.4	-8.9	-3.8	
Metcalfe	167,734	158,291	160,767	165,705		-5.6	1.6		
Monroe	285,099		286,191						

	Table 1. Real		oss domestic prod		,		ent change fror	n preceding po	eriod
	1		ned (2012) dollars		Rank in state		Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Montgomery	889,977	907,787	917,274	877,119	39	2.0	1.0	-4.4	89
Morgan	226,179	229,727	236,676	221,509	90	1.6	3.0	-6.4	106
Muhlenberg	1,142,080	1,179,065	1,169,173	1,066,001	33	3.2	-0.8	-8.8	111
Nelson	1,434,277	1,436,582	1,437,498	1,405,150	25	0.2	0.1	-2.3	55
Nicholas	89,728	84,834	89,098	85,379	116	-5.5	5.0	-4.2	85
Ohio	905,883	877,525	839,286	729,189	47	-3.1	-4.4	-13.1	117
Oldham	1,727,587	1,732,303	1,750,019	1,679,452	22	0.3	1.0	-4.0	83
Owen	207,631	188,697	171,058	165,798	104	-9.1	-9.3	-3.1	62
Owsley	46,440	46,716	43,963	42,305	119	0.6	-5.9	-3.8	76
Pendleton	258,845	264,589	260,902	254,784	85	2.2	-1.4	-2.3	56
Perry	935,622	936,335	902,250	854,110	42	0.1	-3.6	-5.3	96
Pike	1,985,472	1,974,778	1,942,230	1,843,038	18	-0.5	-1.6	-5.1	95
Powell	191,604	202,963	201,426	200,970	94	5.9	-0.8	-0.2	33
Pulaski	1,877,786	1,961,738	2,012,346	1,928,098	16	4.5	2.6	-4.2	86
Robertson	22,294	22,714	22,796	23,335	120	1.9	0.4	2.4	21
Rockcastle	291,989	290,249	301,724	284,753	80	-0.6	4.0	-5.6	100
Rowan	652,106	670,677	663,451	632,965	51	2.8	-1.1	-4.6	91
Russell	506,461	544,134	579,966	577,519	52	7.4	6.6	-0.4	36
Scott	2,812,576	3,107,731	3,206,754	3,203,386	11	10.5	3.2	-0.1	32
Shelby	1,475,909	1,530,033	1,506,643	1,482,034	24	3.7	-1.5	-1.6	46
Simpson	792,731	787,615	792,800	897,581	38	-0.6	0.7	13.2	2
Spencer	244,330	246,848	250,320	258,814	84	1.0	1.4	3.4	14
Taylor	790,707	773,058	799,268	789,790	46	-2.2	3.4	-1.2	43 26
Todd	328,602	312,014	332,601	336,601	71 86	-5.0	6.6	1.2	78
Trigg Trimble	248,898 463,072	243,275 453,914	257,427 465,354	247,389 495,830	56	-2.3 -2.0	5.8 2.5	-3.9 6.5	10
Union	669,555	677,220	746,237	495,630 855,597	41	-2.0 1.1	10.2	14.7	5
Warren	5,548,386	5,464,995	5,657,965	5,474,620	5	-1.5	3.5	-3.2	68
Washington	297,268	301,792	289,074	284,077	81	1.5	-4.2	-1.7	47
Wayne	384,228	393,723	385,141	386,501	65	2.5	-2.2	0.4	29
Webster	586,360	591,029	512,479	391,434	64	0.8	-13.3	-23.6	120
Whitley	929,207	946,732	963,473	925,806	37	1.9	1.8	-3.9	80
Wolfe	91,004	92,463	87,903	91,355	115	1.6	-4.9	3.9	11
Woodford	1,109,055	1,151,111	1,155,061	1,041,687	34	3.8	0.3	-9.8	115
Troodici d	1,100,000	1,101,111	1,100,001	1,011,001	Ů.	0.0	0.0	0.0	110
Louisiana	233,774,444	236,265,635	235,947,575	222,296,814		1.1	-0.1	-5.8	
Acadia	1,475,865	1,482,303	1,443,461	1,440,636	29	0.4	-2.6	-0.2	13
Allen	640,471	649,888	643,915	608,593	45	1.5	-0.9	-5.5	34
Ascension	8,337,881	8,318,416	8,408,442	7,915,627	9	-0.2	1.1	-5.9	
Assumption	443,238	452,787	466,957	428,691	52	2.2	3.1	-8.2	50
Avoyelles	846,509	861,921	842,023	817,163	41	1.8	-2.3	-3.0	24
Beauregard	932,374	990,506	996,718	989,099	36	6.2	0.6	-0.8	15
Bienville	698,344	695,499	706,206	627,061	44	-0.4	1.5	-11.2	58
Bossier	5,121,983	5,212,363	5,207,876	4,927,925	12	1.8	-0.1	-5.4	33
Caddo	12,215,038	12,317,250	12,450,126	11,735,815	6	0.8	1.1	-5.7	37
Calcasieu	15,109,792	14,807,709	15,512,865	14,102,712	4	-2.0	4.8	-9.1	54
Caldwell	173,017	174,811	180,016	168,999	62	1.0	3.0	-6.1	41
Cameron	1,645,488	1,562,205	1,259,147	1,040,715	33	-5.1	-19.4	-17.3	62
Catahoula	177,263	167,441	179,326	177,240	60	-5.5	7.1	-1.2	16
Claiborne	468,401	462,268	443,390	384,797	57	-1.3	-4.1	-13.2	60
Concordia	536,835	541,652	548,198	544,397	48	0.9	1.2	-0.7	14
De Soto	3,482,695	3,448,874	3,717,166	3,051,035	18	-1.0	7.8	-17.9	63
East Baton Rouge	34,560,742	36,493,145	34,139,057	32,159,428	1	5.6	-6.5	-5.8	38
East Carroll	180,586	172,350	161,249	168,730	63	-4.6	-6.4	4.6	2
East Feliciana	431,320	449,786	451,024	451,093	51	4.3	0.3	0.0	12
Evangeline	837,538	825,950	851,685	870,692	40	-1.4	3.1	2.2	4
	453,056	531,900	560,061	537,030	49	17.4	5.3	-4.1	28
	333,951	337,272	328,655	320,245	58	1.0	-2.6	-2.6	21
Grant							0.4		
Franklin Grant Iberia	2,949,597	2,975,234	2,986,732	2,702,549	21	0.9	0.4	-9.5	
Grant Iberia Iberville	2,949,597 1,876,833	1,855,790	1,902,581	1,783,591	27	-1.1	2.5	-6.3	43
Grant Iberia	2,949,597				27 55		2.5 -2.4		43 42

	Table 1. Real				ounty, 20	Percent change from preceding period				
		Real gr	oss domestic pro	duct		Percent change from preceding period				
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Jefferson Davis	935,994	889,440	879,901	880,532		-5.0	-1.1	0.1		
Lafayette	12,594,801	13,131,620	13,091,842	12,148,850		4.3	-0.3	-7.2	47	
Lafourche	3,711,275	3,780,560	3,767,904	3,686,250		1.9	-0.3	-2.2	20	
LaSalle	446,737	478,312	505,692	471,998		7.1	5.7	-6.7	44	
Lincoln	2,074,777	2,097,380 2,994,091	2,110,843	2,003,358		1.1	0.6	-5.1	32	
Livingston Madison	2,628,502 416,788	417,923	2,967,823 419,594	2,874,243 420,428		13.9 0.3	-0.9 0.4	-3.2 0.2		
Morehouse	578,089	570,321	576,198	420,426 578,410		-1.3	1.0	0.2	9	
Natchitoches	1,307,353	1,294,247	1,298,701	1,224,853		-1.0	0.3	-5.7	36	
Orleans	21,478,998	21,609,258	21,944,520	20,227,763		0.6	1.6	-5.7 -7.8		
Ouachita	6,605,457	6,707,535	6,451,069	6,165,716		1.5	-3.8	-4.4		
Plaquemines	3,929,097	3,804,309	3,898,382	3,575,101	17	-3.2	2.5	-8.3		
Pointe Coupee	817,755	792,508	807,285	700,627	42	-3.1	1.9	-13.2	59	
Rapides	5,163,098	5,186,653	5,183,392	4,971,096		0.5	-0.1	-4.1		
Red River	1,048,389	1,133,294	1,169,410	931,094		8.1	3.2	-20.4	64	
Richland	521,279	530,794	558,917	551,447	47	1.8	5.3	-1.3		
Sabine	755,122	822,600	788,101	700,624		8.9	-4.2	-11.1	57	
St. Bernard	2,061,543	2,144,483	1,474,182	1,494,407	28	4.0	-31.3	1.4	6	
St. Charles	8,770,606	8,010,027	8,705,733	8,742,131	8	-8.7	8.7	0.4	8	
St. Helena	151,525	188,848	179,542	171,827	61	24.6	-4.9	-4.3	29	
St. James	3,482,070	3,317,251	3,131,651	2,917,005		-4.7	-5.6	-6.9		
St. John the Baptist	4,170,727	4,138,944	4,276,736	4,079,861	14	-0.8	3.3	-4.6		
St. Landry	2,345,602	2,277,474	2,331,914	2,361,621	22	-2.9	2.4	1.3	7	
St. Martin	1,144,296	1,159,788	1,172,638	1,088,992	32	1.4	1.1	-7.1	46	
St. Mary	2,158,953	2,200,061	2,229,956	2,046,665		1.9	1.4	-8.2		
St. Tammany	10,775,262	10,955,637	11,296,810	10,964,414		1.7	3.1	-2.9		
Tangipahoa	3,806,351	3,814,912	3,938,183	4,016,999	15	0.2	3.2	2.0		
Tensas	144,157	136,621	144,208	122,088	64	-5.2	5.6	-15.3	61	
Terrebonne	4,981,564	5,136,582	5,069,581	4,578,577	13	3.1	-1.3	-9.7	56	
Union	481,421	479,072	461,788	420,495		-0.5	-3.6	-8.9		
Vermilion	1,551,509	1,572,909	1,518,462	1,434,589		1.4	-3.5	-5.5		
Vernon	1,865,315	1,817,486	1,858,450	1,822,304		-2.6	2.3	-1.9		
Washington	1,042,975	1,052,789	1,042,533	1,012,217	35	0.9	-1.0	-2.9	22	
Webster	1,072,175	1,093,433	1,079,908	1,037,592		2.0	-1.2	-3.9		
West Baton Rouge	2,140,107	2,091,907	2,223,692	2,197,706		-2.3	6.3	-1.2		
West Carroll	212,818	225,045	181,096	189,738		5.7	-19.5	4.8		
West Feliciana	787,757	810,464	882,302	920,635		2.9	8.9	4.3		
Winn	423,833	437,880	424,728	399,420	56	3.3	-3.0	-6.0	40	
Maine	56,662,582	58,178,846	59,433,938	58,757,344		2.7	2.2	-1.1	-	
Androscoggin	4,096,528	4,245,859	4,336,828	4,305,584	5	3.6	2.1	-0.7	7	
Aroostook	2,296,818	2,346,365	2,328,600	2,360,223	6	2.2	-0.8	1.4	2	
Cumberland	19,165,743	19,822,296	20,335,255	20,215,058		3.4	2.6	-0.6		
Franklin	937,466	963,345	986,397	947,437	15	2.8	2.4	-3.9		
Hancock	2,159,219	2,175,791	2,261,302	2,202,627	7	0.8	3.9	-2.6		
Kennebec	4,960,714	5,098,090	5,210,153	5,196,253	4	2.8	2.2	-0.3		
Knox	1,584,566	1,581,335	1,661,849		8	-0.2	5.1	-2.7		
Lincoln	1,027,592	1,048,044	1,085,513	1,055,438		2.0	3.6	-2.8		
Oxford	1,509,247	1,555,846	1,537,957	1,508,900	10	3.1	-1.1	-1.9		
Penobscot	5,775,454	5,894,779	6,021,508	5,926,747	3	2.1	2.1	-1.6		
Piscataquis	485,239	506,828	507,211	501,391	16	4.4	0.1	-1.1		
Sagadahoc	1,664,625	1,621,450	1,563,075	1,365,147	11	-2.6	-3.6	-12.7	16	
Somerset	1,573,677	1,555,681	1,532,489	1,546,075		-1.1	-1.5	0.9		
Waldo	1,197,458	1,168,742	1,235,893	1,241,039		-2.4	5.7	0.4		
Washington York	948,536 7,279,702	956,522 7,640,798	999,112 7,832,355	1,029,367 7,744,082	14 2	0.8 5.0	4.5 2.5	3.0 -1.1	8	
Maryland	366,680,527	368,643,905	369,623,938	353,052,548		0.5	0.3	<b>-4.5</b> -3.4		
Allegany	2,722,336	2,718,928	2,701,011	2,609,214		-0.1	-0.7			
Anne Arundel Baltimore	46,294,870 48,857,634	46,753,558 50,199,904	47,036,809 51,496,525	44,922,819 47,546,919		1.0 2.7	0.6 2.6	-4.5 -7.7		
Calvert	48,857,634	4,126,417	4,104,267							
Caivert	4,014,390	4,120,417	4,104,207	4,110,429	15	-14.3	-0.5	0.3	2	

	INCAL			duct, by C	ounty, 20		ont observe for	nrocedi	oriod
		Real gr	oss domestic prod	duct		Percent change from preceding period			
	T	housands of chair	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Caroline	1,292,229	1,244,212	1,146,764	1,040,641	22	-3.7	-7.8	-9.3	
Carroll	5,843,140	5,754,185	5,809,225	5,574,693		-1.5	1.0	-4.0	13
Cecil	4,072,561	4,431,565	4,397,763	4,386,408		8.8	-0.8	-0.3	3
Charles	5,699,144	5,429,136	5,393,681	5,230,001	12	-4.7	-0.7	-3.0	
Dorchester	1,219,400	1,172,737	1,192,798	1,175,636		-3.8	1.7	-1.4	
Frederick Garrett	12,156,694 1,157,969	12,447,559 1,175,867	12,654,015 1,180,073	12,237,426 1,141,970		2.4 1.5	1.7 0.4	-3.3 -3.2	
Harford	11,797,137	1,175,007	12,157,167	11,992,841	8	0.9	2.1	-3.2 -1.4	0
Howard	24,326,144	24,805,024	25,375,945		6	2.0	2.3	-3.2	7
Kent	890,138	854,092	870,799	820,422	23	-4.0	2.0	-5.8	
Montgomery	86,941,981	85,873,309	84,245,073	81,242,111	1	-1.2	-1.9	-3.6	
Prince George's	40,589,999	41,606,626	42,021,090	39,905,568	5	2.5	1.0	-5.0	
Queen Anne's	1,704,371	1,690,498	1,711,130	1,600,285		-0.8	1.2	-6.5	
St. Mary's	6,675,907	6,775,680	6,902,651	7,043,846		1.5	1.9	2.0	
Somerset	872,960	862,974	787,539	739,593		-1.1	-8.7	-6.1	19
Talbot	1,945,992	1,928,638	1,877,804	1,694,222	18	-0.9	-2.6	-9.8	
Washington	6,488,648	6,510,104	6,491,328	6,118,736	10	0.3	-0.3	-5.7	17
Wicomico	4,738,881	4,704,077	4,665,436	4,489,511	13	-0.7	-0.8	-3.8	12
Worcester	2,617,588	2,620,987	2,539,432	2,273,029	17	0.1	-3.1	-10.5	
Baltimore City	42,972,698	43,063,264	42,861,684	40,612,851	4	0.2	-0.5	-5.2	16
Massachusetts	484,413,790	502,954,287	517,727,089	498,576,980		3.8	2.9	-3.7	
Barnstable	11,514,950	11,777,658	12,120,706	11,278,337	9	2.3	2.9	-6.9	11
Berkshire	6,350,550	6,455,126	6,310,394	5,903,065	_	1.6	-2.2	-6.5	
Bristol	23,630,871	23,846,410	24,369,699	23,284,414		0.9	2.2	-4.5	
Dukes	1,389,516	1,452,448	1,430,082	1,315,563		4.5	-1.5	-8.0	
Essex	40,584,411	41,946,907	42,568,760	40,506,440		3.4	1.5	-4.8	
Franklin	2,761,060	2,803,987	2,829,006	2,699,832		1.6	0.9	-4.6	
Hampden	20,218,987	20,358,474	20,619,111	19,664,592	8	0.7	1.3	-4.6	6
Hampshire	6,975,673	7,033,444	7,135,235	6,598,093		0.8	1.4	-7.5	12
Middlesex	148,868,352	157,570,153	163,832,374	160,961,586	1	5.8	4.0	-1.8	1
Nantucket	1,230,542	1,325,827	1,341,023	1,207,111	14	7.7	1.1	-10.0	
Norfolk	48,048,479	49,153,764	49,858,603	47,168,994		2.3	1.4	-5.4	8
Plymouth	22,966,794	23,874,731	23,945,878	22,337,343		4.0	0.3	-6.7	
Suffolk	110,675,140	115,432,014	121,032,551	116,615,766		4.3	4.9	-3.6	
Worcester	39,122,355	39,918,939	40,294,714	39,168,305	5	2.0	0.9	-2.8	2
Michigan	457,764,899	467,830,448	467,300,231	445,682,592		2.2	-0.1	-4.6	
Alcona	202,633	207,030	203,951	197,202		2.2	-1.5	-3.3	47
Alger	219,908	222,063	222,713	236,914		1.0	0.3	6.4	
Allegan	3,905,280	4,225,600	4,076,546	4,033,931	21	8.2	-3.5	-1.0	
Alpena	981,352	974,225	976,469	944,360		-0.7	0.2	-3.3	
Antrim	568,785	540,554	549,958	539,181	60	-5.0	1.7	-2.0	
Arenac	394,765	411,562	407,884	390,379		4.3	-0.9	-4.3	
Baraga	224,312	224,631	246,496	243,725		0.1	9.7	-1.1	
Barry	1,411,885	1,448,677	1,491,876	1,459,336		2.6	3.0	-2.2	
Bay	3,278,728 462,924	3,323,459 484,250	3,240,660 477,431	3,217,281 475,747	22 65	1.4 4.6	-2.5 -1.4	-0.7 -0.4	
Benzie Berrien	7,095,577	6,998,979	6,832,030			-1.4	-1.4	0.9	
Branch	1,222,564	1,259,021	1,329,477	1,326,665		3.0	5.6	-0.2	
Calhoun	5,803,726	5,862,167	5,845,846	5,700,101	14	1.0	-0.3	-0.2	
Cass	969,588	1,015,314	1,036,008	999,967	47	4.7	2.0	-3.5	
Charlevoix	1,106,313	1,140,329	1,102,908	1,037,057	46	3.1	-3.3	-6.0	
Cheboygan	581,236	594,224	573,688	535,519		2.2	-3.5	-6.7	
Chippewa	1,021,842	1,025,134	1,018,456	994,850		0.3	-0.7	-2.3	
Clare	919,553	1,063,955	980,822	994,527	49	15.7	-7.8	1.4	
Clinton	2,008,719	2,032,690	1,985,877	1,975,557	28	1.2	-2.3	-0.5	19
Crawford	369,971	387,676	389,840	368,441	70	4.8	0.6	-5.5	66
Delta	1,116,550	1,121,257	1,133,913	1,110,812		0.4	1.1	-2.0	29
Dickinson	1,182,793	1,210,357	1,209,642	1,182,265		2.3	-0.1	-2.3	
Eaton	4,737,608	4,769,094	4,755,123			0.7	-0.3	-2.7	
Emmet	1,562,164	1,574,115	1,593,610	1,494,317	31	0.8	1.2	-6.2	76

	able 1. Keal				ounty, 20	nty, 2017–2020				
		Real gr	oss domestic prod	duct		Perd	ent change from	n preceding po	eriod	
	Т	housands of chair	ned (2012) dollars	;	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Genesee	14,417,152	14,816,441	14,924,552	14,117,264	7	2.8	0.7	-5.4	64	
Gladwin	415,088	433,576	454,438	435,133		4.5	4.8	-4.2		
Gogebic	411,982	423,856	427,706	415,341	67	2.9	0.9	-2.9		
Grand Traverse	4,628,704	4,742,180	4,751,080	4,575,204	20	2.5	0.2	-3.7	51	
Gratiot	1,205,517	1,264,703	1,225,796	1,275,044	38 36	4.9	-3.1	4.0		
Hillsdale	1,427,608 976,832	1,449,198 1,004,338	1,404,188 1,010,979	1,363,459 991,195		1.5 2.8	-3.1 0.7	-2.9 -2.0		
Houghton Huron	1,505,658	1,461,145	1,366,647	1,455,458		-3.0	-6.5	6.5		
Ingham	14,710,443	15,091,399	15,266,950	14,579,594		2.6	1.2	-4.5	57	
Ionia	1,460,774	1,424,339	1,564,551	1,404,402	35	-2.5	9.8	-10.2	82	
losco	698,403	719,112	761,070	765,219	55	3.0	5.8	0.5		
Iron	287,323	292,551	300,251	290,024	73	1.8	2.6	-3.4		
Isabella	2,139,540	2,199,148	2,130,052	2,020,138		2.8	-3.1	-5.2		
Jackson	5,425,126	5,791,930	6,035,348	5,871,461	13	6.8	4.2	-2.7	37	
Kalamazoo	12,337,056	12,667,073	12,734,704	12,037,302	9	2.7	0.5	-5.5		
Kalkaska	499,963	527,636	518,146	491,461	64	5.5	-1.8	-5.2		
Kent	37,485,721	38,699,246	38,783,598	36,927,884		3.2	0.2	-4.8		
Keweenaw	43,755	43,808	46,691	45,682	83	0.1	6.6	-2.2		
Lake	199,802 2,031,645	214,573 2,094,823	207,535 2,074,540	214,031 2,012,718	78 27	7.4 3.1	-3.3 -1.0	3.1 -3.0	6 41	
Lapeer Leelanau	684,680	741,635	740,296	698,025		8.3	-0.2	-5.0 -5.7	70	
Lenawee	2,710,406	2,879,829	2,694,299	2,649,305		6.3	-6.4	-5. <i>1</i> -1.7	25	
Livingston	6,496,436	6,654,894	6,505,086	6,303,595		2.4	-2.3	-3.1	42	
Luce	150,785	145,945	141,689	135,234	81	-3.2	-2.9	-4.6		
Mackinac	392,947	389,718	396,321	364,549		-0.8	1.7	-8.0		
Macomb	36,064,804	36,708,450	35,914,052	33,850,873		1.8	-2.2	-5.7	71	
Manistee	763,634	789,596	784,103	774,504		3.4	-0.7	-1.2	23	
Marquette	2,645,269	2,632,208	2,664,061	2,520,403		-0.5	1.2	-5.4	63	
Mason	959,238	980,528	943,116	907,758		2.2	-3.8	-3.7	52	
Mecosta	1,161,986	1,146,588	1,145,045	1,104,643	45	-1.3	-0.1	-3.5		
Menominee	680,921	689,965	696,962	639,434	58	1.3	1.0	-8.3		
Midland	4,937,903	5,031,139	4,747,069	4,597,719		1.9	-5.6	-3.1	44	
Missaukee	429,981	417,391	435,867	401,256	68 16	-2.9 -1.8	4.4 1.7	-7.9 -4.5		
Monroe Montcalm	5,452,531 1,473,296	5,356,409 1,503,044	5,448,244 1,472,629	5,204,777 1,490,399		2.0	-2.0	-4.5 1.2		
Montmorency	276,929	289,216	274,997	263,215		4.4	-4.9	-4.3		
Muskegon	5,624,380	5,695,324	5,701,513			1.3	0.1	-4.5		
Newaygo	1,275,414	1,310,022	1,309,772	1,231,373		2.7	0.0	-6.0		
Oakland	93,976,069	96,474,755	97,010,130			2.7	0.6	-5.9		
Oceana	619,697	646,103	628,565	593,278	59	4.3	-2.7	-5.6		
Ogemaw	504,163	535,746	511,013	510,673	63	6.3	-4.6	-0.1		
Ontonagon	114,212	114,115	119,361	122,250		-0.1	4.6	2.4		
Osceola	664,319	668,228	693,583	680,959		0.6	3.8	-1.8		
Oscoda	183,636	187,804	197,946	172,906		2.3	5.4	-12.6		
Otsego	931,869	954,250	934,865	946,528		2.4	-2.0	1.2		
Ottawa	13,161,801	13,496,108	13,249,577	12,961,281	8	2.5	-1.8	-2.2		
Presque Isle Roscommon	320,658 503,456	309,174 516,095	313,852 519,295	313,525 534,913		-3.6 2.5	1.5 0.6	-0.1 3.0		
Saginaw	7,363,949	7,590,679	7,732,704	7,294,697	10	2.5 3.1	1.9	3.0 -5.7	69	
St. Clair	4,794,437	4,959,313	4,830,186	4,680,402		3.4	-2.6	-5. <i>1</i> -3.1		
St. Joseph	1,885,086	1,885,119	1,857,701	1,888,421	29	0.0	-1.5	1.7		
Sanilac	1,219,335	1,244,696	1,138,959	1,124,130		2.1	-8.5	-1.3		
Schoolcraft	264,114	254,761	259,126	244,711	75	-3.5	1.7	-5.6	67	
Shiawassee	1,543,878	1,540,860	1,539,042	1,496,778	30	-0.2	-0.1	-2.7	38	
Tuscola	1,132,214	1,158,029	1,141,575	1,199,686		2.3	-1.4	5.1	3	
Van Buren	2,695,429	2,627,919	2,641,262	2,745,551	23	-2.5	0.5	3.9		
Washtenaw	21,789,899	22,352,248	22,929,578	22,186,983		2.6	2.6	-3.2		
Wayne	87,092,716	88,263,167	88,105,701	82,616,072		1.3	-0.2	-6.2		
Wexford	1,128,327	1,159,503	1,203,376	1,132,007	42	2.8	3.8	-5.9	73	
Minnesota	328,696,104	338,524,512	340,130,407	326,635,647	<u></u>	3.0	0.5	-4.0		
Aitkin	429,299	426,133	444,850		72			-3.1		
•	0,_00	0,.00	,550	. 20,002	1	¥	1	Ų. i	, ,	

10	ible 1. Real				ounty, 20			P	
		Real gr	oss domestic prod	duct		Perc	ent change from	preceding pe	eriod
	Т	housands of chair	ned (2012) dollars	i	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Anoka	13,699,641	14,295,127	14,449,032	13,772,356		4.3	1.1	-4.7	66
Becker	1,304,432	1,348,690	1,327,508	1,280,219		3.4	-1.6	-3.6	56
Beltrami Benton	1,530,908 1,758,681	1,614,775 1,708,920	1,637,687 1,673,672	1,612,174 1,645,629	28 25	5.5 -2.8	1.4 -2.1	-1.6 -1.7	34 35
Big Stone	198,699	186,902	179,291	205,772	84	-2.0 -5.9	-2.1 -4.1	14.8	3
Blue Earth	3,781,324	3,737,691	3,742,998	3,669,556		-1.2	0.1	-2.0	40
Brown	1,442,875	1,486,887	1,390,355	1,313,506		3.1	-6.5	-5.5	72
Carlton	1,187,002	1,180,974	1,183,667	1,182,784	36	-0.5	0.2	-0.1	26
Carver	4,968,696	5,128,012	5,135,867	4,980,914	10	3.2	0.2	-3.0	50
Cass	903,865	932,829	910,489	885,615	43	3.2	-2.4	-2.7	47
Chippewa	538,659	524,558	553,040	552,826		-2.6	5.4	0.0	25
Chisago	1,411,764	1,461,401	1,498,517	1,453,646 1,826,127		3.5	2.5	-3.0	49
Clay Clearwater	1,802,355 277,372	1,818,881 266,174	1,861,304 262,797	246,713	21 79	0.9 -4.0	2.3 -1.3	-1.9 -6.1	39 74
Cook	233,564	258,198	236,099	212,954	83	10.5	-8.6	-9.8	83
Cottonwood	636,265	649,399	587,435	648,533		2.1	-9.5	10.4	5
Crow Wing	2,477,604	2,491,908	2,546,761	2,442,378		0.6	2.2	-4.1	61
Dakota	24,580,549	26,089,802	25,781,155	24,623,518		6.1	-1.2	-4.5	64
Dodge	683,433	705,708	733,746	668,993	53	3.3	4.0	-8.8	81
Douglas	1,804,394	1,797,674	1,821,547	1,789,728	23	-0.4	1.3	-1.7	37
Faribault	430,014	430,610	452,986	493,288		0.1	5.2	8.9	6
Fillmore	657,212	609,875	580,689	608,221	58	-7.2	-4.8	4.7	10
Freeborn	1,158,569	1,127,476	1,167,304	1,140,707	37 14	-2.7	3.5	-2.3	44
Goodhue Grant	2,748,052 254,509	2,727,938 255,969	2,658,926 263,664	2,671,976 271,149		-0.7 0.6	-2.5 3.0	0.5 2.8	23 14
Hennepin	122,233,789	126,028,039	127,237,733	121,458,435	1	3.1	1.0	-4.5	65
Houston	536,561	525,507	523,844	519,685	63	-2.1	-0.3	-0.8	28
Hubbard	591,751	618,962	716,813	682,769		4.6	15.8	-4.7	67
Isanti	1,018,082	1,039,363	1,064,444	1,005,685	39	2.1	2.4	-5.5	71
Itasca	1,916,590	2,016,296	1,966,460	1,823,442	22	5.2	-2.5	-7.3	76
Jackson	637,640	647,436	670,699	644,038		1.5	3.6	-4.0	59
Kanabec	365,572	375,002	389,684	377,047	74	2.6	3.9	-3.2	54
Kandiyohi	2,194,903	2,198,458	2,148,818	2,105,998	19	0.2	-2.3	-2.0	41
Kittson Koochiching	193,524 491,067	192,885 509,256	182,553 496,098	219,791 474,033	82 68	-0.3 3.7	-5.4 -2.6	20.4 -4.4	2 62
Lac qui Parle	237,922	227,218	239,398	265,701	77	-4.5	5.4	11.0	4
Lake	552,100	589,576	590,652	498,989		6.8	0.2	-15.5	87
Lake of the Woods	177,288	184,057	183,391	183,805		3.8	-0.4	0.2	24
Le Sueur	942,359	949,794	917,293	910,006		0.8	-3.4	-0.8	29
Lincoln	289,743	287,557	348,891	359,613		-0.8	21.3	3.1	13
Lyon	1,486,908	1,486,864	1,498,516	1,376,454		0.0	0.8	-8.1	79
McLeod	1,694,525	1,735,395	1,710,922	1,634,606		2.4	-1.4	-4.5	63
Mahnomen	150,121	153,906	157,697	145,455		2.5	2.5	-7.8	77
Marshall Martin	314,662 1,038,359	323,071 1,073,506	358,568 1,093,326	383,671 972,250	73 40	2.7 3.4	11.0 1.8	7.0 -11.1	7 86
Meeker	789,462	852,898	921,919	885,524	44	8.0	8.1	-3.9	58
Mille Lacs	750,384	767,462	783,528	729,852		2.3	2.1	-6.9	
Morrison	1,209,463	1,208,548	1,116,878	1,102,145		-0.1	-7.6	-1.3	32
Mower	1,729,623	1,654,673	1,681,589			-4.3	1.6	1.5	18
Murray	503,460	534,136	597,978	565,693		6.1	12.0	-5.4	69
Nicollet	1,451,088	1,538,443	1,485,064	1,448,280		6.0	-3.5	-2.5	46
Nobles	1,248,791	1,277,755	1,238,412	1,217,177	35	2.3	-3.1	-1.7	36
Norman	185,326	195,621	225,905	225,646		5.6	15.5	-0.1	27
Olmsted Otter Tail	10,290,323 2,221,273	10,825,771	10,960,572	10,604,454	6 18	5.2 -0.7	1.2 -3.4	-3.2 1.0	55 19
Pennington	1,326,050	2,206,797 1,639,604	2,131,442 1,680,957	2,152,495 1,626,456		-0.7 23.6	2.5	-3.2	53
Pine	631,979	654,895	672,421	664,796		3.6	2.5	-3.2 -1.1	31
Pipestone	714,960	735,814	742,531	670,328		2.9	0.9	-9.7	82
Polk	1,143,669	1,181,441	1,253,287	1,331,387	32	3.3	6.1	6.2	8
Pope	504,387	516,192	513,791	522,227	62	2.3	-0.5	1.6	17
Ramsey	38,285,009	38,905,840	38,927,888	36,804,698	2	1.6	0.1	-5.5	70
Red Lake	158,004	171,214	151,867	142,880	87	8.4	-11.3	-5.9	73

16	anie I. Kedi	ble 1. Real Gross Domestic Product, by County, 20  Real gross domestic product								
		Real gr	oss domestic prod	duct		Perd	ent change from	n preceding pe	g period	
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Redwood	767,510	866,556	857,109	848,870			-1.1	-1.0		
Renville	712,505	773,183	722,010	761,893		8.5	-6.6	5.5		
Rice	2,525,357	2,582,377	2,553,736	2,497,511	15	2.3	-1.1	-2.2	43	
Rock	782,301 1,345,376	790,972	732,101 1,086,327	656,535 966,600		1.1	-7.4 -4.9	-10.3 -11.0		
Roseau St. Louis	9,072,160	1,141,878 9,654,833	9,794,058	8,940,223		-15.1 6.4	1.4	-11.0	80	
Scott	6,152,971	6,585,997	6,489,380	6,307,681	9	7.0	-1.5	-0.7		
Sherburne	3,221,932	3,196,194	3,159,842	2,994,983		-0.8	-1.1	-5.2		
Sibley	436,987	423,045	422,100	433,878		-3.2	-0.2	2.8		
Stearns	8,013,549	8,139,481	8,157,758	7,898,838		1.6	0.2	-3.2		
Steele	2,124,590	2,118,762	2,174,736	2,094,033	20	-0.3	2.6	-3.7	57	
Stevens	623,633	623,857	600,482	603,904	59	0.0	-3.7	0.6		
Swift	524,906	514,667	446,966	449,447	69	-2.0	-13.2	0.6	22	
Todd	795,178	817,283	836,085	818,847	46	2.8	2.3	-2.1	42	
Traverse	200,539	201,067	183,309	237,751	80	0.3	-8.8	29.7	1	
Wabasha	726,720	707,140	698,721	730,897	49	-2.7	-1.2	4.6		
Wadena	471,316	500,275	493,901	482,254		6.1	-1.3	-2.4		
Washington	796,481	751,426	717,795	748,722	48	-5.7	-4.5	4.3	12	
Washington	10,551,638 435,379	10,956,583	11,259,843 459,128	11,085,964 440,690		3.8 2.1	2.8 3.3	-1.5 -4.0		
Watonwan Wilkin	261,889	444,356 258,078	280,480	258,586			8.7	-4.0 -7.8		
Winona	2,237,088	2,250,185	2,217,318	2,175,504		0.6	-1.5	-7.0 -1.9		
Wright	4,220,682	4,383,031	4,496,034	4,529,492	11	3.8	2.6	0.7	20	
Yellow Medicine	485,844	484,336	493,517	504,674	64	-0.3	1.9	2.3	16	
	,	10 1,000	100,011	55.,5.		0.0				
Mississippi	101,642,069	101,131,542	101,525,138	99,667,462		-0.5	0.4	-1.8		
Adams	879,420	882,878	872,741	826,117	30	0.4	-1.1	-5.3	65	
Alcorn	1,077,617	1,122,370	1,118,894	1,085,560			-0.3	-3.0		
Amite	227,597	233,196	223,659	206,004		2.5	-4.1	-7.9		
Attala	452,894	430,462	413,264	429,819		-5.0	-4.0	4.0		
Benton	305,593	304,521	230,686	275,925		-0.4	-24.2	19.6		
Bolivar	982,705	960,041	864,424	859,725		-2.3	-10.0	-0.5		
Carroll	244,013	248,504	249,310	264,381	64 79	1.8 4.0	0.3 -7.8	6.0 -0.9	5 37	
Carroll Chickasaw	102,961 494,364	107,033 470,444	98,710 486,362	97,794 497,108			3.4	-0.9 2.2		
Choctaw	672,172	711,873	659,484	659,804			-7.4	0.0		
Claiborne	583,009	551,765	689,276	541,117		-5.4	24.9	-21.5		
Clarke	281,217	288,631	274,560	261,408		2.6	-4.9	-4.8		
Clay	507,514	489,906	498,752	492,069		-3.5	1.8	-1.3		
Coahoma	664,869	640,344	639,791	613,388		-3.7	-0.1	-4.1		
Copiah	655,416	620,966	621,957	587,833		-5.3	0.2	-5.5		
Covington	596,809	606,423	555,124	514,185	47	1.6	-8.5	-7.4	74	
DeSoto	5,212,889	5,265,972	5,378,488	5,488,463		1.0	2.1	2.0		
Forrest	3,296,816	3,262,848	3,209,875	3,156,448		-1.0	-1.6	-1.7		
Franklin	164,816	167,155	169,724	169,779		1.4	1.5	0.0		
George	404,051	413,730	425,689	433,331	54	2.4	2.9	1.8		
Greene	146,137	148,094	139,412	137,190			-5.9	-1.6		
Grenada	799,540	833,876	826,510	806,897	31 16	4.3	-0.9	-2.4		
Hancock Harrison	1,304,929 7,753,625	1,322,027 7,686,685	1,385,884 7,826,548	1,454,494 7,622,649		1.3 -0.9	4.8 1.8	5.0 -2.6		
Hinds	11,065,775	10,911,248	10,892,247	10,547,009		-0.9	-0.2	-3.2		
Holmes	254,518	257,056	243,961	240,741	67	1.0	-0.2 -5.1	-3.2		
Humphreys	160,065	155,958	168,325	172,759		-2.6	7.9	2.6		
Issaquena	12,955	12,097	19,842	25,542		-6.6	64.0	28.7		
Itawamba	524,613	524,024	513,058	537,994		-0.1	-2.1	4.9		
Jackson	7,333,599	6,862,087	7,145,046	6,985,122		-6.4	4.1	-2.2		
Jasper	580,569	589,641	558,723	539,157	44	1.6	-5.2	-3.5	61	
	120,164	115,158	109,849	112,066			-4.6	2.0	18	
Jefferson										
Jefferson Jefferson Davis	192,795	186,669	171,890	161,159			-7.9	-6.2		
Jefferson Jefferson Davis Jones	192,795 2,515,193	2,486,522	2,413,199	2,247,208	11	-1.1	-2.9	-6.9	73	
Jefferson Jefferson Davis	192,795			2,247,208 294,110	11 61	-1.1 -12.9	-2.9 -3.3		73 76	

		Real gross domestic product						Percent change from preceding period				
	1	housands of chair	ned (2012) dollars		Rank in state	Percent change			Rank in state			
	2017	2018	2019	2020	2020	2018	2019	2020	2020			
Lamar	1,538,241	1,520,793	1,554,407	1,541,426	15	-1.1	2.2	-0.8	36			
Lauderdale	2,858,407	2,902,064	3,001,657	2,971,235	9	1.5	3.4	-1.0	38			
Lawrence	336,270	345,335	314,077	307,161	59	2.7	-9.1	-2.2	50			
Leake	552,490	578,214	568,700	492,108	49	4.7	-1.6	-13.5	80			
Lee	4,432,506	4,396,040	4,500,737	4,402,941	7	-0.8	2.4	-2.2	49			
Leflore	1,064,225	1,037,817	1,060,040	1,053,322	19	-2.5	2.1	-0.6	33			
Lincoln	1,078,381	1,075,924	1,048,638	1,029,781	20	-0.2	-2.5	-1.8	46			
Lowndes	2,598,688	2,576,577	2,689,273	2,728,379	10	-0.9	4.4	1.5	21			
Madison	5,654,798	5,697,028	5,683,451	5,576,138	5	0.7	-0.2	-1.9	47			
Marion	764,743	825,630	800,451	798,297	32	8.0	-3.0	-0.3	29			
Marshall	566,120	593,625	624,585	686,530		4.9	5.2	9.9	4			
Monroe	926,897	916,085	846,732	835,438	29	-1.2	-7.6	-1.3	40			
Montgomery	181,926	171,462	168,390	170,747	73	-5.8 0.4	-1.8	1.4	22 77			
Neshoba Newton	966,773 476,452	963,165 486,404	961,264 470,112	873,333 442,452	26 53	-0.4 2.1	-0.2 -3.3	-9.1 -5.9	68			
Noxubee	222,070	204,365	215,682	208,555	69	-8.0	-3.3 5.5	-5.9 -3.3	59			
Oktibbeha	1,556,178	1,572,936	1,572,994	1,580,015		-o.u 1.1	0.0	-3.3 0.4	24			
Panola	1,012,474	991,323	1,010,158	978,036	25	-2.1	1.9	-3.2	58			
Pearl River	915,614	945,657	1,010,130	995,798	23	3.3	6.0	-0.7	34			
Perry	275,095	278,894	267,093	267,404	63	1.4	-4.2	0.1	25			
Pike	1,066,604	1,020,841	1,015,496	998,633		-4.3	-0.5	-1.7	44			
Pontotoc	803,647	871,924	880,658	860,340	27	8.5	1.0	-2.3	52			
Prentiss	529,094	533,260	531,098	529,858	46	0.8	-0.4	-0.2	28			
Quitman	86,709	91,506	87,374	90,068	81	5.5	-4.5	3.1	12			
Rankin	6,059,074	5,995,994	6,017,152	5,986,619		-1.0	0.4	-0.5	31			
Scott	1,104,120	1,081,331	1,071,336	1,011,626	21	-2.1	-0.9	-5.6	67			
Sharkey	89,950	84,989	87,206	97,013		-5.5	2.6	11.2	3			
Simpson	605,647	611,703	582,672	543,015	41	1.0	-4.7	-6.8	72			
Smith	429,089	436,375	375,623	324,640	58	1.7	-13.9	-13.6	81			
Stone	309,264	315,549	329,580	336,451	57	2.0	4.4	2.1	16			
Sunflower	613,738	605,308	563,419	584,803	38	-1.4	-6.9	3.8	10			
Tallahatchie	258,536	246,676	252,415	243,888	66	-4.6	2.3	-3.4	60			
Tate	458,869	456,872	456,178	454,864	51	-0.4	-0.2	-0.3	30			
Tippah	542,263	584,586	577,956	584,437	39	7.8	-1.1	1.1	23			
Tishomingo	438,544	476,027	512,912	540,334		8.5	7.7	5.3				
Tunica	536,527	484,382	471,684	423,671	56	-9.7	-2.6	-10.2				
Union	972,674	984,081	1,020,219	983,203		1.2	3.7	-3.6				
Walthall	257,371	266,738	246,986	231,459		3.6	-7.4	-6.3	70			
Warren	1,981,184	2,034,911	2,060,226	2,031,590		2.7	1.2	-1.4				
Washington	1,338,020	1,306,322	1,255,291	1,286,769		-2.4	-3.9	2.5	14			
Wayne	661,397	679,315	634,675	559,792		2.7	-6.6	-11.8				
Webster	164,881	165,720	174,220	179,796		0.5	5.1	3.2	11			
Wilkinson	138,354	134,909	134,190	131,333		-2.5	-0.5	-2.1	48			
Winston	490,601	495,494	483,850	453,211	52 60	1.0	-2.3	-6.3	71			
Yalobusha Yazoo	250,378 704,255	254,874 717,669	292,500 695,586	298,339 690,442	60 33	1.8 1.9	14.8 -3.1	2.0 -0.7	19 35			
Missouri	282,174,182	285,995,091	290,842,031	282,654,205		1.4	1.7	-2.8				
Adair	724,917	738,526	737,525	734,841	43	1.9	-0.1	-0.4				
Andrew	275,628	261,399	310,653	302,069		-5.2	18.8	-2.8				
Atchison	258,267	279,877	302,486	309,676		8.4	8.1	2.4				
Audrain	1,007,980	890,191	846,959	868,166		-11.7	-4.9	2.5	31			
Barry	1,468,103	1,614,354	1,500,459	1,416,424		10.0	-7.1	-5.6	107			
Barton	341,883	319,162	307,003	347,353	74	-6.6	-3.8	13.1	2			
Bates	416,381	393,044	424,729	440,755		-5.6	8.1	3.8	22			
Benton	355,977	389,750	372,269	356,086		9.5	-4.5	-4.3	102			
Bollinger	191,319	188,738	181,707	180,541	101	-1.3	-3.7	-0.6	58			
Boone	8,333,732	8,419,479	8,779,082	8,771,757	7	1.0	4.3	-0.1	49			
Buchanan	4,640,808	4,561,897	4,615,246	4,505,430	12	-1.7	1.2	-2.4				
Butler	1,341,624	1,324,515	1,291,293	1,336,172	28	-1.3	-2.5	3.5	26			
Caldwell	192,909	221,022	195,641	201,609		14.6	-11.5	3.1	28			
Callaway	1,626,798	1,696,514	1,677,115				-1.1	-0.2				

		able 1. Real Gross Domestic Product, by County, 20										
		Real gr	oss domestic prod	duct		Percent change from preceding period						
	-	Γhousands of chai	ned (2012) dollars		Rank in state	Percent change			Rank in state			
	2017	2018	2019	2020	2020	2018	2019	2020	2020			
Camden	1,366,982	1,416,920	1,411,312	1,368,158		3.7	-0.4	-3.1	88			
Cape Girardeau	3,676,891	3,738,910	3,692,214	3,621,817	14	1.7	-1.2	-1.9	70			
Carroll	341,040	289,735	343,686	317,468		-15.0	18.6	-7.6	112			
Carter	107,988	107,887	110,034	108,372	112	-0.1	2.0	-1.5	65			
Cass	2,380,206	2,428,381	2,483,369	2,482,296	15	2.0	2.3	0.0	48			
Cedar	229,240	240,037	247,450	264,496	84	4.7	3.1	6.9	13			
Chariton	282,766	271,279	276,708	278,482	83	-4.1	2.0	0.6	43			
Christian	1,508,188	1,544,766	1,621,747	1,594,768	21	2.4	5.0	-1.7	67			
Clark	139,005	123,750	134,550	148,850	106	-11.0	8.7	10.6	5			
Clay	10,960,900	11,056,004	11,428,296	11,235,550	6	0.9	3.4	-1.7	68			
Clinton	358,382	377,134	356,628	376,460	70	5.2	-5.4	5.6	16			
Cooper	4,520,080 419,774	4,521,304	4,857,848	4,877,360	9	0.0	7.4	0.4	45			
Cooper Crawford	607,365	421,943 633,691	406,235 613,080	411,490 584,515	66 53	0.5 4.3	-3.7 -3.3	1.3 -4.7	39 105			
Dade	166,796	169,148	171,732	184,503	100	1.4	1.5		103			
Dallas	240,550	241,573	238,940	232,589	88	0.4	-1.1	7.4 -2.7	80			
Daviess	148,244	151,273	171,701	186,130		2.0	13.5	8.4	00			
DeKalb	300,463	291,477	297,239	309,278	80	-3.0	2.0	4.1	21			
Dent	306,342	328,043	346,832	334,360		7.1	5.7	-3.6	93			
Douglas	200,364	207,343	198,365	190,379	98	3.5	-4.3	-4.0	99			
Dunklin	605,732	637,905	686,935	632,647	49	5.3	7.7	-7.9	113			
Franklin	4,223,418	4,128,703	4,231,890	4,268,971	13	-2.2	2.5	0.9	42			
Gasconade	432,135	443,256	432,845	423,064	65	2.6	-2.3	-2.3	76			
Gentry	211,266	197,494	225,703	221,352	90	-6.5	14.3	-1.9	71			
Greene	14,543,798	14,835,232	15,402,263	14,988,265	5	2.0	3.8	-2.7	81			
Grundy	357,904	345,786	328,426	314,056	78	-3.4	-5.0	-4.4	103			
Harrison	219,985	220,565	229,958	244,199		0.3	4.3	6.2	15			
Henry	654,623	652,055	645,737	657,323	48	-0.4	-1.0	1.8	36			
Hickory	127,541	138,356	135,172	133,836	107	8.5	-2.3	-1.0	61			
Holt	212,334	156,526	231,480	216,023	91	-26.3	47.9	-6.7	109			
Howard	206,246	197,182	209,628	208,493	92	-4.4	6.3	-0.5	56			
Howell	1,080,644	1,125,384	1,148,568	1,122,989	30	4.1	2.1	-2.2	75			
Iron	399,951	422,881	426,690	424,075	64	5.7	0.9	-0.6	57			
Jackson	41,302,082	42,209,777	43,134,462	41,704,032	2	2.2	2.2	-3.3	90			
Jasper	5,106,617	5,110,877	5,038,849	4,814,364		0.1	-1.4	-4.5				
Jefferson	4,741,846	4,788,709	4,766,570	4,724,734		1.0	-0.5	-0.9				
Johnson	1,684,647	1,689,836	1,664,977	1,717,673		0.3	-1.5	3.2	27			
Knox	111,833	102,100	123,389	129,157	108	-8.7	20.9	4.7	19			
Laclede	1,055,718	1,092,751	1,128,475	1,093,856		3.5	3.3	-3.1	89			
Lafayette	788,894	776,955	751,965	770,479		-1.5	-3.2	2.5	32			
Lawrence	834,425	920,407	825,513	801,319		10.3	-10.3	-2.9				
Lewis	201,468	226,435	216,083	237,022	87	12.4	-4.6	9.7	6			
Lincoln	1,122,984	1,114,770	1,164,851	1,184,720		-0.7	4.5	1.7	37			
Linn	383,006	393,195	380,959	394,431	68	2.7	-3.1	3.5	25 69			
Livingston	527,669	527,964	534,086	524,711	55 47	0.1	1.2	-1.8				
McDonald Magaz	692,427 558,304	732,574 545,732	692,997 516,095	675,947 494,438		5.8 -2.3	-5.4 -5.4	-2.5 -4.2	78 101			
Macon Madison	257,051	264,367	270,617	262,763		-2.3 2.8	2.4	-4.2 -2.9	84			
Maries	159,463	172,784	164,529	160,978		8.4	-4.8	-2.9	74			
Marion	1,035,809	1,087,236	1,080,989	1,093,962	31	5.0	-4.6	1.2	40			
Mercer	1,035,609	1,067,236	1,080,989	1,093,962		-0.6	3.9	-0.4	53			
Miller	630,050	633,375	629,216	619,737	51	0.5	-0.7	-0.4				
Mississippi	355,235	294,263	328,206	342,629		-17.2	11.5	4.4				
Moniteau	360,309	386,400	400,525	425,491	63	7.2	3.7	6.2	14			
Monroe	209,071	174,664	177,180	193,307	97	-16.5	1.4	9.1	7			
Montgomery	300,243	321,409	338,713	356,687	72	7.0	5.4	5.3	17			
Morgan	463,249	523,519	482,472	474,887	60	13.0	-7.8	-1.6				
New Madrid	959,769	922,015	976,781	939,359		-3.9	5.9	-3.8				
Newton	1,859,040	1,985,141	1,925,849	1,896,988		6.8	-3.0	-1.5				
Nodaway	644,942	631,987	646,988	700,932	45	-2.0	2.4	8.3	9			
Oregon	187,142	195,374	193,629	199,522		4.4	-0.9	3.0				
Osage	392,729		388,952	396,809				2.0				

	Table 1. Real		oss domestic prod		•	Percent change from preceding period			
	1	housands of chair	ned (2012) dollars	,	Rank in state	Percent change			Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Ozark	126,431	126,469	121,953	117,568	111	0.0	-3.6	-3.6	92
Pemiscot	417,179	380,602	394,824	384,543	69	-8.8	3.7	-2.6	79
Perry	1,001,745	1,034,189	1,045,299	1,006,137	34	3.2	1.1	-3.7	94
Pettis	1,577,670	1,535,466	1,580,227	1,546,870	22	-2.7	2.9	-2.1	73
Phelps	1,407,596	1,469,069	1,427,548	1,408,644	26	4.4	-2.8	-1.3	62
Pike	494,372	494,011	467,064	489,732	59	-0.1	-5.5	4.9	18
Platte	6,393,925	6,340,283	6,469,564	5,892,862	8	-0.8	2.0	-8.9	114
Polk	709,482	763,395	732,208	705,966	44	7.6	-4.1	-3.6	91
Pulaski	2,012,611	1,982,872	2,067,648	2,112,290	16	-1.5	4.3	2.2	34
Putnam	115,221	118,795	121,369	125,718	110	3.1	2.2	3.6	24
Ralls	383,949	394,596	520,737	583,902	54	2.8	32.0	12.1	3
Randolph	1,135,610	1,091,462	1,110,972	1,078,267	33	-3.9	1.8	-2.9	86
Ray	498,170	498,775	470,928	452,591	61	0.1	-5.6	-3.9	98 110
Reynolds	229,657	240,799	241,333	224,750	89 96	4.9	0.2	-6.9	59
Ripley	204,272 15,445,076	207,493 15,628,464	197,631 15,975,675	196,319 15,534,121	96	1.6 1.2	-4.8 2.2	-0.7 -2.8	83
St. Charles St. Clair	130,838	138,271	15,975,675	15,534,121	104	1.2 5.7	2.2	-2.8 7.7	11
Ste. Genevieve	545,676	584,384	592,628	597,838	52	5. <i>1</i> 7.1	1.4	0.9	41
St. Francois	1,549,198	1,610,677	1,584,545	1,537,853	23	4.0	-1.6	-2.9	87
St. Louis	71,613,910	72,384,575	73,216,063	70,227,464	23	1.1	1.1	-2.9 -4.1	100
Saline	888,267	813,981	838,856	859,986	38	-8.4	3.1	2.5	30
Schuyler	94,628	97,568	88,469	85,126	114	3.1	-9.3	-3.8	95
Scotland	138,687	118,488	135,088	150,546	105	-14.6	14.0	11.4	4
Scott	1,499,185	1,462,043	1,480,889	1,489,290	24	-2.5	1.3	0.6	44
Shannon	135,084	134,958	131,193	126,139		-0.1	-2.8	-3.9	97
Shelby	150,606	155,600	145,616	178,179		3.3	-6.4	22.4	1
Stoddard	925,716	860,760	960,267	958,456		-7.0	11.6	-0.2	52
Stone	642,252	680,822	674,453	623,184	50	6.0	-0.9	-7.6	111
Sullivan	317,855	363,101	469,339	505,987	57	14.2	29.3	7.8	10
Taney	2,183,435	2,259,558	2,298,222	1,978,616	17	3.5	1.7	-13.9	115
Texas	491,373	500,721	498,294	506,163	56	1.9	-0.5	1.6	38
Vernon	839,488	792,552	783,290	784,509	41	-5.6	-1.2	0.2	47
Warren	740,939	783,273	809,374	805,853	39	5.7	3.3	-0.4	55
Washington	347,716	363,481	353,496	366,771	71	4.5	-2.7	3.8	
Wayne	211,593	202,955	203,305	199,210	95	-4.1	0.2	-2.0	72
Webster	635,383	669,798	698,481	700,185		5.4	4.3	0.2	46
Worth	52,578	54,033	59,718	55,828	115	2.8	10.5	-6.5	108
Wright	314,783	308,240	300,443	300,140		-2.1	-2.5	-0.1	50
St. Louis City	25,729,235	26,550,978	26,972,663	25,661,422	3	3.2	1.6	-4.9	106
Montana	45,910,543	46,614,104	46,788,047	46,158,111		1.5	0.4	-1.3	
Beaverhead	381,447	392,264	414,564	398,758	23	2.8	5.7	-3.8	47
Big Horn	895,019	941,609	836,632	805,983		5.2	-11.1	-3.7	45
Blaine	173,457	192,792	179,601	185,714	40	11.1	-6.8	3.4	18
Broadwater	165,052	174,558	179,006	167,797	41	5.8	2.5	-6.3	51
Carbon	358,073	360,897	356,067	346,358		0.8	-1.3	-2.7	38
Carter	72,793	58,423	47,247	63,600	50	-19.7	-19.1	34.6	
Cascade	3,426,131	3,441,509	3,360,305	3,260,734	5	0.4	-2.4	-3.0	42
Chouteau	202,635	264,516	265,710	261,728		30.5	0.5	-1.5	32
Custer	446,815	429,086	429,174	422,601	21	-4.0	0.0	-1.5	33
Daniels	96,392	90,270	92,786	117,122		-6.4	2.8	26.2	4
Dawson	411,371	417,585	388,339	407,073		1.5	-7.0	4.8	
Deer Lodge	240,894	236,964	244,118	237,288		-1.6	3.0	-2.8	39
Fallon	243,964	223,722	219,722	239,054	33	-8.3	-1.8	8.8	12
Fergus	496,256	466,263	460,431	444,668		-6.0	-1.3	-3.4	
Flathead	3,736,192	3,771,053	3,803,189	3,693,810		0.9	0.9	-2.9	40
Gallatin	5,107,102	5,378,344	5,681,075	5,660,927	2	5.3	5.6	-0.4	28
Garfield	39,588	43,619	36,695	51,818		10.2	-15.9	41.2	2
Glacier	361,317	447,184	454,195	435,361	20	23.8	1.6	-4.1	48
Golden Valley	24,903	24,843	26,100	29,653		-0.2	5.1	13.6	
Granite	90,317	90,473	95,758	89,273		0.2	5.8	-6.8	
Hill	664,385	730,170	707,555	676,889	14	9.9	-3.1	-4.3	49

		Real gross domestic Product, by County, 20						Percent change from preceding period				
		Real gi	oss domestic pro	auct	1	Perc	ent change from	preceding pe	enou			
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state			
	2017	2018	2019	2020	2020	2018	2019	2020	2020			
Jefferson	256,930	253,931	254,886	241,102	32	-1.2	0.4	-5.4	50			
Judith Basin	109,927	117,382	109,019	109,701	44	6.8	-7.1	0.6	25			
Lake	744,973	729,540	743,490	766,670		-2.1	1.9	3.1	19			
Lewis and Clark	3,065,790	3,050,981	3,181,806	3,136,376		-0.5	4.3	-1.4	30			
Liberty	98,217 517,624	205,215 525,855	238,216 513,071	217,082 526,520		108.9 1.6	16.1 -2.4	-8.9 2.6	53 20			
Lincoln McCone	94,891	98,853	91,490	108,563		4.2	-2.4 -7.4	18.7	6			
Madison	379,971	419,474	452,720	454,175		10.4	7.9	0.3	26			
Meagher	63,528	58,790	63,779	63,091	51	-7.5	8.5	-1.1	29			
Mineral	100,332	93,519	90,725	88,862	48	-6.8	-3.0	-2.1	34			
Missoula	4,892,884	4,935,345	5,058,473	4,953,783		0.9	2.5	-2.1	35			
Musselshell	272,675	283,869	280,330	283,108		4.1	-1.2	1.0	24			
Park	528,725	533,012	553,023	532,202	15	0.8	3.8	-3.8	46			
Petroleum	13,277	16,552	17,467	18,835		24.7	5.5	7.8	15			
Phillips	126,039	132,121	124,813	144,484		4.8	-5.5	15.8	8			
Pondera	179,412	224,214	254,349	225,828		25.0	13.4	-11.2	54			
Powder River	129,748	117,108	128,802	205,811	37	-9.7	10.0	59.8				
Powell	203,302	205,084	204,717	200,193		0.9	-0.2	-2.2	36			
Prairie	61,073	53,038	42,010	50,478		-13.2	-20.8	20.2	5			
Ravalli	994,219	986,334	1,028,184	1,041,465	8	-0.8	4.2	1.3	23			
Richland	1,012,666	946,643	971,753	957,872		-6.5	2.7	-1.4	31			
Roosevelt	466,365	454,497	430,092	436,818	19	-2.5	-5.4	1.6	22			
Rosebud	864,627	783,685	822,307	696,614	13	-9.4	4.9	-15.3	56			
Sanders	325,038	308,768	312,130	328,388		-5.0	1.1	5.2	16			
Sheridan	164,337	161,930	161,902	190,770	39	-1.5	0.0	17.8	7			
Silver Bow	1,353,448	1,348,660	1,373,204	1,332,876		-0.4	1.8	-2.9	41			
Stillwater	560,362	567,779	630,901	712,788		1.3	11.1	13.0	11			
Sweet Grass	216,583	204,734	234,806	253,572	30	-5.5	14.7	8.0	14			
Teton	222,851	254,110	253,241	245,594		14.0	-0.3	-3.0	43			
Toole	275,834	331,345	347,247	346,620		20.1	4.8	-0.2	27			
Treasure	100,232	107,458	92,761	79,884		7.2	-13.7	-13.9	55			
Valley	314,307	283,776	282,412	306,609		-9.7	-0.5	8.6	13			
Wheatland	74,839	84,714	90,823	93,119		13.2	7.2	2.5	21			
Wibaux	51,222	43,189	46,523	53,782 8,602,799		-15.7	7.7	15.6				
Yellowstone	9,234,037	9,329,253	8,821,423	0,002,799		1.0	-5.4	-2.5	37			
Nebraska	114,480,884	116,904,392	118,286,500	117,664,915		2.1	1.2	-0.5				
Adams	1,749,228	1,763,435	1,760,031	1,671,707		0.8	-0.2	-5.0				
Antelope	425,191	436,427	517,205	599,035		2.6	18.5	15.8				
Arthur	24,367	20,098	21,336	23,312		-17.5	6.2	9.3				
Banner	51,677	48,660	47,381	50,727		-5.8	-2.6	7.1	26			
Blaine	42,801	39,285	36,270	38,198		-8.2	-7.7 5.0	5.3				
Boone Box Butto	361,265	398,862	421,853	438,395		10.4	5.8	3.9	39			
Box Butte	592,417	591,486	571,373	549,888 114,268		-0.2 6.9	-3.4 6.0	-3.8				
Boyd	125,432 245,363	134,063	126,020	114,268			-6.0	-9.3 5.0				
Brown	2,551,394	248,068 2,707,541	243,081 2,792,335	228,813 2,709,429		1.1 6.1	-2.0 3.1	-5.9 -3.0				
Buffalo Burt	2,551,394	314,809	2,792,335	2,709,429 304,317		9.4	0.8	-3.0 -4.1	80			
Butler	254,044	285,276	290,005	311,060		12.3	1.7	7.3				
Cass	672,847	696,064	743,350	746,995		3.5	6.8	0.5				
Cedar	367,905	406,746	374,790			10.6	-7.9	10.0				
Chase	314,475	288,687	321,241	335,528		-8.2	11.3	4.4	36			
Cherry	352,721	308,375	297,528	324,358		-12.6	-3.5	9.0	24			
Cheyenne	700,951	582,248	509,923	489,870		-16.9	-12.4	-3.9				
Clay	289,256	295,514	311,115	330,564		2.2	5.3	6.3				
Colfax	617,998	663,659	665,034	687,673		7.4	0.2	3.4	40			
Cuming	1,010,269	1,057,595	949,094	871,128		4.7	-10.3	-8.2				
Custer	756,244	737,189	706,323	751,755		-2.5	-4.2	6.4	28			
Dakota	1,295,039	1,345,133	1,411,263	1,403,012		3.9	4.9	-0.6				
Dawes	273,405	260,737	263,643	275,516		-4.6	1.1	4.5				
Dawson	1,441,706	1,479,823	1,476,349	1,438,074	12	2.6	-0.2	-2.6	71			
Deuel	62,499	92,204	76,347	76,203	83	47.5	-17.2	-0.2	58			

16	INIE I. KEGI				ounty, 20	Percent change from preceding period				
		Real gr	oss domestic pro	duct		Perc	ent change from	preceding pe	eriod	
	1	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Dixon	170,636	192,903	266,808	299,942	54	13.0	38.3	12.4	13	
Dodge	1,817,951	1,910,484	1,932,783	1,941,614	9	5.1	1.2	0.5	55	
Douglas	43,061,322	43,577,131	44,338,074	43,913,519		1.2	1.7	-1.0	64	
Dundy	190,664 347,998	192,686 348,448	190,969 349,192	198,464 355,703	65 42	1.1 0.1	-0.9 0.2	3.9 1.9	38 46	
Fillmore Franklin	74,453	73,973	74,903	97,611	79	-0.6	1.3	30.3	2	
Frontier	97,006	85,919	85,717	101,066		-11.4	-0.2	17.9	5	
Furnas	248,724	241,779	221,628	251,293	59	-2.8	-8.3	13.4	12	
Gage	799,883	858,744	889,545	864,946	18	7.4	3.6	-2.8	72	
Garden	78,726	80,944	76,454	77,823	82	2.8	-5.5	1.8	47	
Garfield	80,409	76,317	83,745		80	-5.1	9.7	10.5	18	
Gosper	91,532	95,531	89,733	102,522	77	4.4	-6.1	14.3	10	
Grant	39,098	37,413	31,606		92	-4.3	-15.5	5.8	30	
Greeley	90,664	83,796	100,445	116,431	71	-7.6	19.9	15.9	7	
Hall Hamilton	3,180,530 603,932	3,197,885 622,743	3,212,198 633,458	3,140,429 652,162	4 27	0.5 3.1	0.4 1.7	-2.2 3.0	70 43	
Hamilton Harlan	206,269	234,220	212,834	201,534	64	13.6	-9.1	-5.3	43 85	
Hayes	83,050	102,133	100,373	114,101	73	23.0	-1.7	13.7	11	
Hitchcock	147,509	131,333	130,202	139,120	68	-11.0	-0.9	6.8	27	
Holt	652,799	630,396	635,362	671,224	26	-3.4	0.8	5.6	31	
Hooker	34,105	40,576	33,798			19.0	-16.7	3.3	41	
Howard	224,481	219,519	234,212	239,558	61	-2.2	6.7	2.3	44	
Jefferson	414,647	402,269	398,966		39	-3.0	-0.8	0.7	53	
Johnson	162,651	167,467	165,609	164,664	67	3.0	-1.1	-0.6	61	
Kearney	351,507	338,180	338,207	336,869	46	-3.8	0.0	-0.4	59	
Keith	374,539	380,743	377,237	374,827	41	1.7	-0.9	-0.6	63	
Keya Paha Kimball	38,870 149,733	38,584 161,411	36,479 151,373	49,824 168,279	85 66	-0.7 7.8	-5.5 -6.2	36.6 11.2	16	
Knox	431,671	420,589	445,193	490,641	32	-2.6	5.8	10.2	20	
Lancaster	16,814,940	17,178,901	17,483,605	17,281,019		2.2	1.8	-1.2	65	
Lincoln	2,304,709	2,381,199	2,231,277	2,118,492	8	3.3	-6.3	-5.1	84	
Logan	32,616	39,515	33,083	38,940	88	21.2	-16.3	17.7	6	
Loup	51,654	50,609	45,368	42,775	86	-2.0	-10.4	-5.7	86	
McPherson	33,929	26,716	26,537	33,570		-21.3	-0.7	26.5		
Madison	2,149,978	2,233,467	2,280,178			3.9	2.1	-1.3		
Merrick	402,882	374,878	382,422	348,507	44	-7.0	2.0	-8.9		
Morrill	631,285	617,449	483,373			-2.2	-21.7	-9.5		
Nance Nemaha	136,241 685,390	129,577 624,864	111,974 659,361	122,353 636,064		-4.9 -8.8	-13.6 5.5	9.3 -3.5	22 77	
Nuckolls	246,276	237,143	240,529			-3.7	1.4	-3.3 -4.4		
Otoe	1,194,877	1,265,627	1,149,045			5.9	-9.2	1.4		
Pawnee	99,792	110,733	101,978			11.0	-7.9	10.2	19	
Perkins	254,573	252,657	296,171	291,140		-0.8	17.2	-1.7	67	
Phelps	866,662	862,595	832,277	832,041	19	-0.5	-3.5	0.0	57	
Pierce	321,706	336,431	335,916		45	4.6	-0.2	0.7	51	
Platte	2,274,561	2,362,390	2,401,176		6	3.9	1.6	0.7	52	
Polk	331,089	316,161	283,483			-4.5	-10.3	-7.4		
Red Willow	472,359	475,801	492,055			0.7	3.4	2.2	45	
Richardson Rock	318,502 97,101	347,356	336,173 94,664	325,225 106,337	50 75	9.1 2.0	-3.2 -4.4	-3.3 12.3	74 14	
Saline	758,629	99,052 914,136	959,787	1,011,334		20.5	-4.4 5.0	5.4		
Sarpy	7,358,618	7,716,168	7,951,490			4.9	3.0	-0.5		
Saunders	662,669	710,374	712,096			7.2	0.2	1.2	50	
Scotts Bluff	1,626,563	1,630,807	1,598,698	1,545,478		0.3	-2.0	-3.3		
Seward	710,219	760,097	703,393	680,085	25	7.0	-7.5	-3.3	75	
Sheridan	250,609	247,699	293,705			-1.2	18.6	11.2	15	
Sherman	105,172	97,461	106,628			-7.3	9.4	10.7	17	
Sioux	114,652	113,897	91,998			-0.7	-19.2	-4.4	81	
Stanton	263,740	260,277	330,215			-1.3	26.9	20.4	4	
Thayer	352,622 39,532	360,093 40,399	356,595 38,106			2.1 2.2	-1.0 5.7	-1.8 3.3		
Thomas Thurston	39,532	392,993	401,383				-5.7 2.1	4.3		
THUISOH	302,109	J3Z,33J	401,303	410,307	3/	2.0	۷.۱	4.3	3/	

Та	ble 1. Real				ounty, 20	17-2020				
		Real gr	oss domestic prod	luct		Perc	ent change fror	m preceding pe	eriod	
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Valley	250,057	260,675	268,900	281,140		4.2	3.2	4.6		
Washington	1,051,537	1,133,759	1,154,435	1,158,651	15	7.8	1.8	0.4	56	
Wayne	378,352	384,512	404,290	466,617	34	1.6	5.1	15.4		
Webster	227,523	258,596	251,236	245,776	60	13.7	-2.8	-2.2	69	
Wheeler	141,012	136,683	132,591	105,708	76	-3.1	-3.0	-20.3	93	
York	697,086	706,208	739,948	752,185	20	1.3	4.8	1.7	48	
Nevada	145,699,910	150,711,635	156,828,838	145,219,085		3.4	4.1	-7.4		
Churchill	1,033,219	1,064,045	1,089,140	1,091,509	11	3.0	2.4	0.2	7	
Clark	102,294,995	107,952,490	112,479,170	100,851,947	1	5.5	4.2	-10.3	17	
Douglas	2,265,430	2,372,877	2,392,556	2,345,207	5	4.7	0.8	-2.0		
Elko	2,567,182	2,611,385	2,658,854	2,571,275	4	1.7	1.8	-3.3		
Esmeralda Eureka	60,345 1,735,370	43,905	40,443 1,508,698	37,912 1,563,280	17	-27.2 -16.9	-7.9 4.6	-6.3 3.6		
Humboldt	1,735,370	1,442,568 1,222,121	1,310,253	1,308,378	10	-16.9 -5.0	7.2	-0.1	8	
Lander	934,987	818,976	900,608	887,152	12	-3.0 -12.4	10.0	-1.5		
Lincoln	142,232	141,840	151,868	152,597	16	-0.3	7.1	0.5		
Lyon	1,425,628	1,504,454	1,554,508	1,550,248	9	5.5	3.3	-0.3		
Mineral	182,448	188,828	205,798	209,392	15	3.5	9.0	1.7	5	
Nye	1,652,636	1,694,148	1,745,117	1,733,152	7	2.5	3.0	-0.7	10	
Pershing	336,256	301,651	312,960	366,824	14	-10.3	3.7	17.2		
Storey	1,368,647	1,587,683	1,722,686	2,103,083	6	16.0	8.5	22.1	1	
Washoe	24,534,585	23,774,123	24,576,886	24,339,565	2	-3.1	3.4	-1.0	11	
White Pine	725,055	618,954	650,330	771,853	13	-14.6	5.1	18.7	2	
Carson City	3,103,391	3,223,875	3,384,312	3,294,557	3	3.9	5.0	-2.7	14	
New Hampshire	74,107,318	75,534,567	77,126,518	75,543,120		1.9	2.1	-2.1		
Belknap	2,603,090	2,649,173	2,605,173	2,494,277	7	1.8	-1.7	-4.3		
Carroll	2,024,135	2,028,833	1,997,148	1,957,889		0.2	-1.6	-2.0		
Cheshire	3,456,089	3,440,427	3,498,185 1,130,355	3,422,121	6	-0.5	1.7 0.2	-2.2 -1.0	5	
Coos Grafton	1,161,356 5,998,451	1,127,859 6,114,443	6,232,922	1,119,293 6,048,342	10	-2.9 1.9	1.9	-3.0		
Hillsborough	23,943,316	24,742,059	25,201,608	25,171,675	4	3.3	1.9	-0.1	2	
Merrimack	8,829,126	8,984,361	9,078,358	8,755,611	3	1.8	1.0	-3.6		
Rockingham	19,212,443	19,551,026	20,404,551	19,795,363	2	1.8	4.4	-3.0		
Strafford	5,389,611	5,450,969	5,528,962	5,331,563		1.1	1.4	-3.6		
Sullivan	1,493,817	1,456,239	1,466,502	1,469,943		-2.5	0.7	0.2		
	507.045.074	550 004 540	504 040 700	505 704 054		0.4	0.4	4.0		
New Jersey Atlantic	<b>537,045,071</b> 12,136,010	<b>550,064,519</b> 12,127,107	561,842,799	535,794,851	 15	<b>2.4</b> -0.1	<b>2.1</b> 2.8	<b>-4.6</b> -11.2		
Bergen	69,008,674	70,625,996	12,472,343 72,096,353	11,074,523 67,864,279		2.3	2.0	-11.2 -5.9		
Burlington	25,597,146	25,732,157	26,177,916	25,636,520		0.5	1.7	-5.9	3	
Camden	22,264,875	22,588,362	23,035,400	21,771,587		1.5	2.0	-5.5		
Cape May	4,912,656	4,932,455	4,993,336	4,681,281	19	0.4	1.2	-6.2		
Cumberland	5,722,871	5,929,351	5,877,225	5,691,671	17	3.6	-0.9	-3.2		
Essex	48,015,834	49,249,129	50,444,200	45,044,476		2.6	2.4	-10.7	20	
Gloucester	13,231,142	14,298,504	14,879,439	14,333,814		8.1	4.1	-3.7		
Hudson	40,431,879	42,197,908	42,872,666	41,215,221	5	4.4	1.6	-3.9		
Hunterdon	7,132,792	7,018,369	7,115,090	6,705,487	16	-1.6	1.4	-5.8		
Mercer	29,152,059	29,922,293	33,378,088	32,863,884	8	2.6	11.5	-1.5		
Middlesex	55,710,940	57,021,150	57,406,650	54,942,220	2	2.4	0.7	-4.3		
Monmouth	32,071,933	33,088,911	33,433,421	31,956,491	9	3.2	1.0	-4.4		
Morris	48,297,666	49,540,770	50,101,633	48,668,672		2.6	1.1	-2.9		
Ocean	19,922,524	19,546,553	19,992,788	19,049,972		-1.9	2.3	-4.7	13	
Passaic	19,660,015	20,206,074	20,416,500	19,460,138		2.8	1.0	-4.7	12	
Salem	4,749,135	4,641,912	4,683,214	5,107,834		-2.3	0.9	9.1	1	
Somerset	36,340,186	37,853,481	38,449,526	37,411,453		4.2	1.6 -0.5	-2.7	4	
Sussex Union	4,712,369 34,128,231	4,703,001	4,681,076	4,388,918		-0.2 2.9	-0.5 1.3	-6.2 -3.1		
Warren	34,128,231	35,107,251 3,799,230	35,555,291 3,833,292	34,451,422 3,577,374	21	2.9 -1.5	0.9	-3.1 -6.7	6 19	
New Mexico	89,032,024	90,999,424	94,872,250	92,696,527		2.2	4.3	-2.3		

16	ibie I. Keal				ounty, 20	Percent change from preceding period				
		Real gr	oss domestic proc	auct		Perc	ent change from	n preceaing pe	erioa T	
	1	Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2017	2018	2019	2020	2020	2018	2019	2020	2020	
Bernalillo	32,907,937	33,583,036	34,414,788	33,309,315	1	2.1	2.5	-3.2		
Catron	79,976	83,862	76,517	84,375		4.9	-8.8	10.3		
Chaves	1,952,384	1,986,724	2,014,179	1,928,680	12	1.8 -1.9	1.4	-4.2		
Cibola Colfax	586,899 435,511	575,489 427,114	568,520 433,164	581,083 415,371	20 23	-1.9	-1.2 1.4	2.2 -4.1		
Curry	2,877,817	2,779,512	2,835,595	2,808,826	8	-3.4	2.0	-0.9		
De Baca	79,526	82,442	83,763	84,576	-	3.7	1.6	1.0		
Doña Ana	6,609,265	6,738,913	6,891,476	6,542,935	4	2.0	2.3	-5.1	29	
Eddy	6,603,294	7,043,456	8,505,572	8,894,856	2	6.7	20.8	4.6		
Grant	1,165,029	1,121,451	1,107,681	945,057	15	-3.7	-1.2	-14.7	33	
Guadalupe	125,713	134,093	137,334	129,285		6.7	2.4	-5.9		
Harding	87,860	73,644	71,826	97,377	31	-16.2	-2.5	35.6		
Hidalgo	175,182	188,624	197,853	191,113	28	7.7	4.9	-3.4		
Lea	5,488,723	6,267,122	7,336,810	7,645,460	3	14.2	17.1	4.2		
Lincoln	562,010	584,787	585,479	573,615		4.1	0.1	-2.0		
Los Alamos	2,068,532 722,184	2,110,152 748,123	2,115,114 762,185	2,197,163 772,914		2.0 3.6	0.2 1.9	3.9		
Luna McKinley	2,144,647	2,240,028	2,489,500	2,421,932	10	3.6 4.4	1.9	1.4 -2.7	23	
Mora	90,792	103,869	101,559	100,567	30	14.4	-2.2	-1.0		
Otero	2,437,041	2,477,491	2,466,641	2,439,276	9	1.7	-0.4	-1.1		
Quay	257,059	262,629	269,155	267,058		2.2	2.5	-0.8		
Rio Arriba	1,231,712	1,208,160	1,222,481	1,268,970		-1.9	1.2	3.8		
Roosevelt	646,727	640,144	663,612	652,064	18	-1.0	3.7	-1.7	20	
Sandoval	3,318,583	3,322,691	3,654,936	3,611,004	7	0.1	10.0	-1.2	18	
San Juan	5,934,303	5,582,397	5,687,349	5,448,032	6	-5.9	1.9	-4.2		
San Miguel	582,216	600,292	600,609	590,737	19	3.1	0.1	-1.6		
Santa Fe	6,127,165	6,251,668	6,233,797	5,688,611	5	2.0	-0.3	-8.7		
Sierra	258,461	262,627	267,872	279,366	25	1.6	2.0	4.3		
Socorro	452,168	452,359	457,821	446,118	22	0.0	1.2	-2.6		
Taos	885,023	911,513	904,267	853,375		3.0	-0.8	-5.6		
Torrance Union	347,528 233,819	370,736	372,965 211,814	386,726 226,342	24 27	6.7 -5.2	0.6	3.7 6.9		
Valencia	1,350,932	221,547 1,449,010	1,412,021	1,428,336		7.3	-4.4 -2.6	1.2		
Valencia	1,000,002	1,440,010	1,412,021	1,420,000	10	7.0	-2.0	1.2	12	
New York	1,419,583,553	1,457,995,753	1,494,736,441	1,420,141,014		2.7	2.5	-5.0		
Albany	28,218,982	28,365,207	29,185,491	28,190,849		0.5	2.9	-3.4		
Allegany	1,331,207	1,317,021	1,400,168	1,301,582		-1.1	6.3	-7.0		
Bronx	34,993,690	37,841,726	39,295,797	36,937,647		8.1	3.8	-6.0		
Broome	8,231,915	8,306,171	8,392,724	7,953,015		0.9	1.0	-5.2		
Cattaraugus	2,695,702	2,639,142	2,668,599	2,473,111 2,580,734	37	-2.1	1.1	-7.3		
Cayuga Chautauqua	2,630,440 4,475,436	2,645,587 4,491,848	2,697,108 4,486,713	4,173,802		0.6 0.4	1.9 -0.1	-4.3 -7.0		
Chemung	3,443,777	3,493,273	3,483,421	3,320,864		1.4	-0.1	-7.0 -4.7		
Chenango	2,179,200	2,140,382	2,136,795	2,034,011	41	-1.8	-0.2	-4.8		
Clinton	3,503,855	3,447,915		3,157,655		-1.6	-0.9	-7.6		
Columbia	2,231,448	2,168,967	2,185,540	2,018,826		-2.8	0.8	-7.6		
Cortland	1,712,029	1,663,120	1,656,553	1,617,350		-2.9	-0.4	-2.4		
Delaware	1,883,807	1,823,312	1,960,475	1,843,205		-3.2	7.5	-6.0		
Dutchess	12,713,338	12,900,475	13,171,269	12,768,270		1.5	2.1	-3.1		
Erie	50,406,869	51,092,971	52,088,534	50,005,858		1.4	1.9	-4.0		
Essex	1,474,094	1,491,418		1,390,006		1.2	0.8	-7.5		
Franklin	1,787,590	1,774,857	1,806,074	1,675,913		-0.7	1.8	-7.2		
Fulton	1,765,787 2,246,775	1,738,671	1,776,446	1,667,472		-1.5 5.3	2.2 -1.9	-6.1		
Genesee Greene	2,246,775	2,366,290 2,201,254	2,321,860 2,107,973	2,221,676 1,923,862		5.3 -2.9	-1.9 -4.2	-4.3 -8.7		
Hamilton	2,205,037	2,201,254	2,107,973	1,923,002	62	-2.9 0.4	-4.2 -2.6	-8.0		
Herkimer	1,628,172	1,654,726		1,641,186		1.6	5.8	-6.3	J0 45	
Jefferson	5,828,381	5,789,853	5,730,170	5,582,717	25	-0.7	-1.0	-2.6		
Kings	79,912,824	87,378,679	90,988,296	86,150,658		9.3	4.1	-5.3		
Lewis	1,000,190	998,856	1,019,096	965,504	- 58	-0.1	2.0	-5.3	32	
Livingston	2,029,545	2,096,583		1,933,895		3.3	0.3	-8.0		
Madison	2,171,622	2,213,157					-1.9	-4.5		
•		. , ,		. ,		- 1	•	-	•	

	Table I. Keal			ounty, 20	nty, 2017–2020  Percent change from preceding period				
		Real gr	oss domestic prod	duct		Perc	ent change from	preceding pe	eriod
	1	Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Monroe	41,718,577	42,054,854	43,231,272	41,575,906		0.8	2.8	-3.8	
Montgomery	1,758,944	1,759,671	1,780,946		49	0.0	1.2	-6.1	43
Nassau	88,276,860	88,446,549	88,745,497	83,039,972		0.2	0.3	-6.4	46
New York	603,858,779	620,207,899	639,038,317	610,386,229		2.7	3.0	-4.5	26
Niagara Oneida	8,729,054 9,748,627	8,719,553 9,932,038	8,999,276 10,243,087	8,622,002 9,816,536		-0.1 1.9	3.2 3.1	-4.2 -4.2	20 18
	27,733,668	28,071,947	28,601,221	27,455,876		1.9	1.9	-4.2 -4.0	17
Onondaga Ontario	5,545,674	5,662,866	5,828,178	5,612,777	24	2.1	2.9	-4.0	12
Orange	16,191,630	16,718,226	17,682,023	17,242,096		3.3	5.8	-2.5	8
Orleans	1,222,477	1,235,711	1,227,794	1,262,065		1.1	-0.6	2.8	1
Oswego	6,229,936	6,093,086	6,237,145			-2.2	2.4	-0.2	4
Otsego	2,386,977	2,469,589	2,484,903	2,315,687	38	3.5	0.6	-6.8	47
Putnam	3,431,137	3,525,207	3,538,471	3,352,365		2.7	0.4	-5.3	33
Queens	86,083,841	92,332,983	92,693,860	82,327,855		7.3	0.4	-11.2	62
Rensselaer	7,287,981	6,929,502	7,556,522	7,753,840	21	-4.9	9.0	2.6	2
Richmond	13,929,032	14,769,541	14,903,066	14,270,355	14	6.0	0.9	-4.2	22
Rockland	15,698,907	15,235,426	15,301,402	14,496,244		-3.0	0.4	-5.3	34
St. Lawrence	4,476,564	4,343,016	4,387,651	4,293,868		-3.0	1.0	-2.1	6
Saratoga	10,390,523	10,928,103	11,084,061	10,464,611	16	5.2	1.4	-5.6	39
Schenectady	7,710,427	7,666,834	8,474,313	8,020,812	19	-0.6	10.5	-5.4	37
Schoharie	1,016,548	1,035,735	1,038,925		59	1.9	0.3	-10.8	61
Schuyler	476,120	486,253	480,816			2.1	-1.1	-7.0	50
Seneca	1,391,375	1,389,706	1,485,722	1,345,344	55	-0.1	6.9	-9.4	60
Steuben	4,004,181	4,147,657	4,198,766	3,867,146	30	3.6	1.2	-7.9	56
Suffolk	87,385,935	87,410,357	88,624,943	84,832,707	3	0.0	1.4	-4.3	23
Sullivan	2,640,752	2,785,832	2,833,329	2,675,826		5.5	1.7	-5.6	38
Tioga	1,677,216 5,537,043	1,781,985 5,623,003	1,850,653 5,682,740	1,772,731 5,343,175	46 26	6.2 1.6	3.9 1.1	-4.2 -6.0	21 40
Tompkins Ulster	6,459,198	6,596,617	6,744,721	6,385,779		2.1	2.2	-5.3	36
Warren	3,958,340	4,019,387	4,198,203	4,022,656		1.5	4.4	-4.2	19
Washington	1,727,820	1,695,727	1,811,828		47	-1.9	6.8	-3.7	13
Wayne	3,665,958	3,658,566	3,745,001	3,568,970		-0.2	2.4	-4.7	29
Westchester	71,292,206	72,800,462	74,931,074			2.1	2.9	-4.0	15
Wyoming	1,566,011	1,638,385	1,703,187	1,668,771	50	4.6	4.0	-2.0	
Yates	903,468	888,311	874,959	893,533	60	-1.7	-1.5	2.1	3
N 4 0 "	400 700 404	E04 040 E40	E44.004.000	100 515 501		4.5	0.4		
North Carolina	496,726,481	504,049,542	514,624,898		 10	1.5	2.1	-2.9	
Alamance	5,515,318	5,551,297	5,713,732	5,553,022		0.7	2.9	-2.8	42 51
Alexander Alleghany	811,588 295,704	775,065 279,738	766,362 271,455			-4.5 -5.4	-1.1 -3.0	-3.5 2.4	5
Anson	790,908	829,888	749,709			4.9	-9.7	-4.9	
Ashe	713,694	735,353	742,062	710,994		3.0	0.9	-4.2	57
Avery	556,653	575,608	579,756			3.4	0.7	-4.4	61
Beaufort	2,088,831	1,923,558	1,812,295	1,749,596		-7.9	-5.8	-3.5	
Bertie	669,312	602,796	641,633			-9.9	6.4	-6.4	
Bladen	1,408,810	1,405,772	1,322,637	1,298,020		-0.2	-5.9	-1.9	
Brunswick	4,478,516	4,390,511	4,322,998		22	-2.0	-1.5	-2.8	
Buncombe	12,426,074	13,097,839	13,592,155			5.4	3.8	-5.5	
Burke	2,536,698	2,468,171	2,364,233			-2.7	-4.2	-3.9	54
Cabarrus	7,075,890	6,997,373	7,138,987	6,891,452		-1.1	2.0	-3.5	
Caldwell	2,255,895	2,232,030	2,189,630			-1.1	-1.9	-1.9	
Camden	145,209	137,006	142,650		98	-5.6	4.1	5.8	
Carteret	2,255,038	2,211,798	2,341,621	2,207,819		-1.9	5.9	-5.7	83
Caswell	349,506	330,437	326,780			-5.5	-1.1	-1.8	
Catawba	8,297,963	8,233,884	8,205,518			-0.8	-0.3	-4.8	
Chatham	1,563,126	1,605,131	1,539,945			2.7	-4.1	-4.4	62
Cherokee	684,447 576 120	702,449	742,431	754,277	72 81	2.6	5.7	1.6	
Chowan	576,120 210,496	566,475 218,279	584,131 234,162	546,595 231,176		-1.7 3.7	3.1 7.3	-6.4 -1.3	88 21
Clay Cleveland	3,815,146	3,779,311	3,953,948			-0.9	4.6	-1.3 -4.5	
Columbus	1,370,923	1,296,843	1,356,650		61	-0.9 -5.4	4.6	-4.5 -0.3	
Craven	4,362,353	4,300,811	4,478,427			-1.4		-1.9	
JOI GV GIT	4,302,333	4,500,011	4,410,421	4,032,201	ا ۲۱	-1.4	4.1	-1.9	32

l ' '		Table 1. Real		ross domestic pro-		ounty, 20		ent change fron	n preceding pe	eriod
December   15.382.117   15.387.28   15.380.084   15.596.222   6   0.5   2.5   1.5						Rank in state			1 31	Rank in state
December   15.382.117   15.387.28   15.380.084   15.596.222   6   0.5   2.5   1.5		2017	2018	2019	2020	2020	2018	2019	2020	2020
Communic   Get   1772   Get   70,000   700,000   20,000   20,000   3.8   7-4   2.00   3.8   7-4   2.00   3.8   7-4   2.00   3.8   7-4   2.00   3.8   3.8   3.2   2.15   3.83   3.00   3.4   3.00   3.8   3.2   3.00   3.8   3.2   3.00	Cumberland									
Davidson										
Devier   1.306,785   1.278,920   1.284,205   1.278,920   3.2 3   1.2   1.6		2,025,670		2,151,853	1,976,167	42			-8.2	
Duplim										71
Durham										
Edgeombe										
Earsyth										6
Familin										
Gaston         6,731,038         6,963,153         6,879,133         6,463,902         16         3.4         -1,2         -60           Catals         179,977         171,400         180,804         18117         9         4.8         6.5         4.0           Graham         197,763         204,513         218,566         208,546         95         3.4         6.9         4.6           Cranville         3,135,062         30,766,122         2,937,775         2,927,866         31         4.1         -0.4         -0.7           Greene         445,694         421,860         242,508         439,090         84         -5.3         0.6         3.4           Guilord         30,769,456         30,766,009         30,726,779         29,444,985         4         0.0         -0.1         -4.2           Hamet         2,312,731         2,320,732         2,380,275         2,302,009         36         1.8         1.1         -3.3           Harnett         2,312,731         2,332,000         3,687,892         2,302,000         36         1.8         1.1         -3.3           Herderon         3,619,262         3,616,862         3,688,7892         2,71612         767,056         771,	-									99 11
Cates										
Grahmer 197,763 204,513 218,566 206,546 95 34 6.9 4.6 Caraville 3,135,062 30,056,12 2,993,775 22,926,86 31 4.1 -0.4 -0.7 Careene 445,664 421,990 424,508 439,090 84 -5.3 0.6 3.4 Callford 30,766,456 30,766,089 30,766,779 29,444,965 4 0.0 -0.1 4.2 Pladfack 1,321,790 1,320,703 1,326,783 1,288,467 64 -0.1 0.6 -5.3 Plament 2,312,713 2,334,139 2,360,255 2,002,009 36 18 1.1 -3.3 Plament 2,312,713 2,334,139 2,360,255 2,002,009 36 18 1.1 -3.3 Plament 3,319,282 3,510,392 3,367,392 3,351,8317 28 -0.2 2.1 -4.6 Plamenton 3,519,282 3,510,392 3,367,392 3,351,8317 28 -0.2 2.1 -4.6 Plamenton 732,904 721,612 676,056 777,618 71 -1.5 6.3 0.6 Plamenton 732,904 721,612 676,056 777,618 71 -1.5 6.3 0.6 Plamenton 1,330,161,327 991,149 1,017,106 1,061,625 66 7.2 3,7 4.4 Plamenton 1,529,25 115,517 151,288 140,693 99 -0.9 -0.2 7.0 Plamenton 1,333,016 1,330,161 1,340,793 1,340,491 1,340,491 1,561,492 1,340,491 1,										
Gramile (3,135,062 3,005,612 2,993,775 2,972,686 31 4.1 -0.4 -0.7 Gramen (445,684 4,21,960 424,580 438,000 84 -5.3 -0.6 3.4 Cullford (30,769,686 30,766,089 30,726,779 29,444,965 4 0.0 -0.1 -4.2 Haiffax (1,321,790 1,320,703 1,328,783 1,258,487 64 -0.1 0.6 -5.3 Hamett (2,212,713 1,320,703 1,328,783 1,258,487 64 -0.1 0.6 -5.3 Hamett (2,212,713 2,354,139 2,362,255 1,746,585 1,599,887 47 1.3 5.0 -2.7 Henderson (3,619,282 3,610,938 3,610,938 3,618,817 28 -0.2 2,1 -4.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,94 721,612 767,056 771,618 71 -1.5 6.3 0.6 Hertford (7,329,95 71,329,51 7		·								
Greene										18
Culliford   30,769,456   30,766,069   30,726,779   29,444,965   4   0.0   0.1   4.2   Halfax   1,321,790   1,320,703   1,328,783   1,258,487   64   0.1   0.6   5.3   Harmett   2,312,713   2,354,139   2,380,255   2,302,009   36   1.8   1.1   -3.3   1,329,703   1,328,783   2,380,255   2,302,009   36   1.8   1.1   -3.3   1,320,703   1,328,783   2,380,255   2,302,009   36   1.8   1.1   -3.3   1,320,703   3,610,326   3,619,32										4
Halffax		·							-4.2	56
Haywood	Halifax			1,328,783			-0.1	0.6	-5.3	77
Henderson	Harnett	2,312,713	2,354,139	2,380,255			1.8	1.1		
Hertford				1,746,858					-2.7	39
Hoke										
Hyde										
Fedell										
Jackson										
Johnston										13
Jones										26
Lee         2,485,586         2,597,179         2,495,517         2,379,246         35         4.5         -3,9         4.7           Lenoir         2,805,148         2,668,491         2,682,043         2,568,977         34         -4,9         0.5         4.2           Lincoln         2,528,912         2,517,247         2,680,228         2,616,143         33         -0.5         6.5         -2.4           McDowell         1,540,765         1,500,035         1,463,997         1,407,608         57         -2.6         -2.4         -3,9           Macon         1,269,344         1,356,092         1,465,136         1,371,901         59         6.8         8.0         -6.4           Madison         350,611         388,995         389,549         372,973         87         5.2         5.6         4.3           Martin         648,742         622,473         617,361         571,367         79         -4.0         -0.8         -7.5           Mecklenburg         98,480,577         99,349,989         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,26         533,806         562,928         502,025         82										17 100
Lenoir										70
Lincoln         2,528,912         2,517,247         2,680,228         2,616,143         33         -0.5         6.5         -2.4           McDowell         1,540,765         1,500,035         1,468,3997         1,407,608         57         -2.6         -2.4         -3.9           Macon         1,269,344         1,356,092         1,465,136         1,371,901         59         6.8         8.0         -6.4           Martin         648,742         622,473         617,361         571,367         79         -4.0         -0.8         -7.5           Mcklenburg         98,480,577         99,349,899         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Montgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           More         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         12,466,633         3.0										58
McDowell         1,540,765         1,500,035         1,463,997         1,407,608         57         -2.6         -2.4         -3.9           Macon         1,269,344         1,356,092         1,465,136         1,371,901         59         6.8         8.0         -6.4           Madison         350,611         368,995         389,549         372,973         87         5.2         5.6         -4.3           Martin         648,742         622,473         617,361         571,367         79         -4.0         -0.8         -7.5           Mecklenburg         98,480,577         99,349,989         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Morgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           More         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3										35
Macon         1,269,344         1,356,092         1,465,136         1,371,901         59         6.8         8.0         -6.4           Madison         350,611         368,995         389,549         372,973         87         5.2         5.6         -4.3           Martin         648,742         622,473         611,361         571,367         79         -4.0         -0.8         -7.5           Mecklenburg         98,480,577         99,349,989         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Montgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8										
Martin         648,742         622,473         617,361         571,367         79         4.0         -0.8         -7.5           Mecklenburg         98,480,577         99,349,989         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Mortgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14	Macon									
Mecklenburg         98,480,577         99,349,989         101,406,435         100,413,497         1         0.9         2.1         -1.0           Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Montgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         111,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92	Madison	350,611	368,995	389,549	372,973	87	5.2	5.6	-4.3	
Mitchell         497,926         533,806         562,982         502,025         82         7.2         5.5         -10.8           Montgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pastico         261,779         255,959         268,507         263,514         92	Martin	648,742	622,473	617,361	571,367	79	-4.0	-0.8	-7.5	96
Montgomery         917,505         867,804         907,145         920,016         69         -5.4         4.5         1.4           Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,488         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60										
Moore         3,254,155         3,249,104         3,350,362         3,165,643         30         -0.2         3.1         -5.5           Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,599         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55 <td></td>										
Nash         4,930,368         4,520,064         4,337,905         4,166,769         23         -8.3         -4.0         -3.9           New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Person         1,475,998         1,448,959         1,514,366         1,413,551         56 <td></td>										
New Hanover         11,379,905         11,723,073         12,230,503         12,043,682         8         3.0         4.3         -1.5           Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Pertson         1,475,998         1,448,959         1,514,436         1,413,551         56										
Northampton         506,604         495,458         519,395         495,264         83         -2.2         4.8         -4.6           Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Onslow         6,966,383         6,959,813         7,051,384         6,906,038         14         -0.1         1.3         -2.1           Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7<										
Orange         7,671,838         7,953,999         8,063,541         7,797,971         12         3.7         1.4         -3.3           Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,846,275         3,844,645         3,673,647         26         0.0	•									
Pamlico         261,779         255,959         268,507         263,514         92         -2.2         4.9         -1.9           Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48										
Pasquotank         1,376,591         1,338,849         1,360,173         1,352,958         60         -2.7         1.6         -0.5           Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48         3.0         -5.9         -4.6           Rockingham         2,757,374         2,758,671         2,744,610         2,650,492         32	_									
Pender         1,355,433         1,359,452         1,452,313         1,420,116         55         0.3         6.8         -2.2           Perquimans         239,977         249,686         265,405         265,298         91         4.0         6.3         0.0           Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48         3.0         -5.9         -4.6           Rockingham         2,757,374         2,758,671         2,744,610         2,650,492         32         0.0         -0.5         -3.4	Pasquotank									
Person         1,475,998         1,448,959         1,514,436         1,413,551         56         -1.8         4.5         -6.7           Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48         3.0         -5.9         -4.6           Robeson         3,516,726         3,583,455         3,626,543         3,532,780         27         1.9         1.2         -2.6           Rockingham         2,757,374         2,758,671         2,744,610         2,650,492         32         0.0         -0.5         -3.4	Pender	1,355,433	1,359,452	1,452,313	1,420,116			6.8	-2.2	
Pitt         8,706,700         8,498,463         8,502,334         8,122,522         10         -2.4         0.0         -4.5           Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48         3.0         -5.9         -4.6           Robeson         3,516,726         3,583,455         3,626,543         3,532,780         27         1.9         1.2         -2.6           Rockingham         2,757,374         2,758,671         2,744,610         2,650,492         32         0.0         -0.5         -3.4										
Polk         459,366         410,023         443,299         432,302         85         -10.7         8.1         -2.5           Randolph         3,846,876         3,848,275         3,844,645         3,673,647         26         0.0         -0.1         -4.4           Richmond         1,828,294         1,883,746         1,771,720         1,690,358         48         3.0         -5.9         -4.6           Robeson         3,516,726         3,583,455         3,626,543         3,532,780         27         1.9         1.2         -2.6           Rockingham         2,757,374         2,758,671         2,744,610         2,650,492         32         0.0         -0.5         -3.4										90
Randolph       3,846,876       3,848,275       3,844,645       3,673,647       26       0.0       -0.1       -4.4         Richmond       1,828,294       1,883,746       1,771,720       1,690,358       48       3.0       -5.9       -4.6         Robeson       3,516,726       3,583,455       3,626,543       3,532,780       27       1.9       1.2       -2.6         Rockingham       2,757,374       2,758,671       2,744,610       2,650,492       32       0.0       -0.5       -3.4										
Richmond     1,828,294     1,883,746     1,771,720     1,690,358     48     3.0     -5.9     -4.6       Robeson     3,516,726     3,583,455     3,626,543     3,532,780     27     1.9     1.2     -2.6       Rockingham     2,757,374     2,758,671     2,744,610     2,650,492     32     0.0     -0.5     -3.4										
Robeson       3,516,726       3,583,455       3,626,543       3,532,780       27       1.9       1.2       -2.6         Rockingham       2,757,374       2,758,671       2,744,610       2,650,492       32       0.0       -0.5       -3.4										
Rockingham 2,757,374 2,758,671 2,744,610 2,650,492 32 0.0 -0.5 -3.4										
1.00,007   1.00,007										
Rutherford 1,624,864 1,631,673 1,725,499 1,627,406 50 0.4 5.8 -5.7										
Sampson 2,025,884 1,900,764 1,870,494 1,735,420 46 -6.2 -1.6 -7.2										
Scotland 1,012,387 1,033,843 1,068,590 1,005,448 67 2.1 3.4 -5.9										
Stanly 1,671,965 1,668,141 1,660,407 1,577,003 51 -0.2 -0.5 -5.0										
Stokes 1,009,922 1,005,494 998,232 927,928 68 -7.8 -0.7 -7.0	-									
Surry 2,239,986 2,279,366 2,265,610 2,134,260 40 1.8 -0.6 -5.8										
Swain 577,809 573,446 621,003 618,762 77 -0.8 8.3 -0.4	,									

	Table 1. Real		oss domestic prod		- <b>y</b> ,		ent change fror	n preceding pe	eriod
	1	Thousands of chair	•		Rank in state		Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Transylvania	1,316,584	1,516,058	1,633,479	1,649,396	49	15.2	7.7	1.0	2020
Tyrrell	123,318	108,918	111,926	110,153	100	-11.7	2.8	-1.6	25
Union	6,961,372	7,204,240	7,331,815	7,126,856	13	3.5	1.8	-2.8	41
Vance	1,207,239	1,146,266	1,110,123	1,090,141	65	-5.1	-3.2	-1.8	27
Wake	70,876,938	75,574,136	78,042,037	75,462,571	2	6.6	3.3	-3.3	46
Warren	266,482	273,018	269,164	266,467	90	2.5	-1.4	-1.0	20
Washington	229,595	228,924	235,682	229,598	94	-0.3	3.0	-2.6	37
Watauga	1,907,385	1,967,145	2,022,173	1,876,058	43	3.1	2.8	-7.2	94
Wayne	4,497,953	4,519,737	4,552,427	4,395,751	20	0.5	0.7	-3.4	48
Wilkes	2,307,615	2,263,679	2,209,009	2,091,717	41	-1.9	-2.4	-5.3	78
Wilson	3,670,949	3,657,803	3,590,706	3,454,090	29	-0.4	-1.8	-3.8	
Yadkin	916,897	853,491	849,811	806,914	70	-6.9	-0.4	-5.0	76
Yancey	340,406	391,212	400,618	381,683	86	14.9	2.4	-4.7	72
North Dakota	54,083,132	55,883,984	56,246,952	54,581,101		3.3	0.6	-3.0	-
Adams	114,109	114,179	135,922	103,690	49	0.1	19.0	-23.7	53
Barnes	541,459	541,608	579,293	568,895	18	0.0	7.0	-1.8	
Benson	227,182	261,236	219,400	241,394	34	15.0	-16.0	10.0	15
Billings	157,871	145,982	188,672	243,429	33	-7.5	29.2	29.0	2
Bottineau	396,596	517,596	435,185	425,585	21	30.5	-15.9	-2.2	37
Bowman	326,704	268,254	273,651	274,018	26	-17.9	2.0	0.1	32
Burke	218,727	237,882	243,356	256,602	29	8.8	2.3	5.4	23
Burleigh	5,232,899	5,195,937	5,117,387	4,868,918	3	-0.7	-1.5	-4.9	42
Cass	11,461,895	11,652,533	11,876,940	11,614,176	1	1.7	1.9	-2.2	38
Cavalier	376,983	543,745	352,368	404,270	22	44.2	-35.2	14.7	7
Dickey	351,837	323,627	376,048	325,238	24	-8.0	16.2	-13.5	50
Divide	326,774	246,680	229,168	259,468	28	-24.5	-7.1	13.2	9
Dunn	1,436,345	1,519,517	1,758,400	2,152,350	9	5.8	15.7	22.4	4
Eddy	160,900	164,617	143,370	135,255	45	2.3	-12.9	-5.7	44
Emmons	195,485	168,691	160,586	204,843	37	-13.7	-4.8	27.6	3
Foster	246,153	238,615	215,873	244,224	32	-3.1	-9.5	13.1	10
Golden Valley	94,891	83,936	72,750	71,617	51	-11.5	-13.3	-1.6	33
Grand Forks	3,720,662	3,713,817	3,671,954	3,610,506	5	-0.2	-1.1	-1.7	34
Grant	182,570	118,287	102,881	113,990	48	-35.2	-13.0	10.8	14
Griggs	169,398	163,189	151,116	160,035	41	-3.7	-7.4	5.9	21
Hettinger	151,422	83,419	83,072	101,651	50	-44.9	-0.4	22.4	5
Kidder	148,513	138,481	134,890	144,443	44	-6.8	-2.6	7.1	18
LaMoure	216,697	236,893	272,131	250,877	31	9.3	14.9	-7.8	47
Logan	193,959	161,458	126,662	123,300	47	-16.8	-21.6	-2.7	39
McHenry	230,940	291,098	244,930	250,959	30	26.0	-15.9	2.5	28
McIntosh	169,740	152,271	154,171	156,457	42	-10.3	1.2	1.5	
McKenzie	3,758,033	4,176,904	4,795,079	5,072,741	2	11.1	14.8	5.8	22
McLean	758,870	801,106	746,808	778,328	13	5.6	-6.8	4.2	26
Mercer	1,163,929	1,032,406	965,612	947,513	12 10	-11.3	-6.5	-1.9	36 31
Morton Mountrail	1,433,854 2,034,873	1,365,499	1,404,653 2,199,936	1,418,179 2,455,864	7	-4.8 5.1	2.9 2.8	1.0	
Mountrail	2,034,673	2,139,571 171,520	2, 199,936 147,301	156,400	43	5.1 3.6	-14.1	11.6 6.2	
Nelson Oliver	278,796	257,091	248,906	268,456	43 27	-7.8	-14.1	7.9	20 17
Pembina	520,892	470,715	438,265	458,157	19	-7.8 -9.6	-5.2 -6.9	4.5	24
Pierce	206,706	237,373	196,952	205,717	36	14.8	-17.0	4.5	25
Ramsey	562,523	596,276	539,065	572,447	17	6.0	-17.0 -9.6	6.2	19
Ransom	248,999	242,075	256,787	238,161	35	-2.8	-9.6 6.1	-7.3	46
Renville	179,970	272,209	203,034	182,848	39	-2.0 51.3	-25.4	-7.3 -9.9	49
Richland	770,215	774,272	761,569	716,092	39 15	0.5	-25.4 -1.6	-9.9 -6.0	49 45
Rolette	362,751	397,769	360,612	368,282	23	9.7	-9.3	2.1	29
Sargent	563,017	650,559	739,117	718,886	23 14	9. <i>7</i> 15.5	-9.3 13.6	-2.7	40
Sheridan	38,996	39,202	35,310	33,442	53	0.5	-9.9	-2.7 -5.3	
Sioux	129,562	137,040	127,920	133,284	46	5.8	-9.9 -6.7	-5.3 4.2	43 27
	53,548		35,787	40,956	46 52	-29.9	-0.7 -4.7		8
Slope Stark		37,540 2,636,695			52 8	-29.9 5.9	-4.7 2.9	14.4 -17.5	
Steele	2,489,979 117,243	2,636,695	2,713,543 139,892	2,239,401 164,706		5.9	13.7	-17.5 17.7	6
Stutsman	1,208,470	1,181,827	1,207,943	1,174,349	11	-2.2	2.2	-2.8	41

	Table 1. Real		oss domestic prod	-	Junity, 20		ent change from	n preceding pe	eriod
	Th	nousands of chair	ned (2012) dollars	·	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Towner	149,102	196,613	144,870	191,236		31.9	-26.3	32.0	1
Traill	373,490	360,723	409,237	442,424	20	-3.4	13.4	8.1	16
Walsh	585,848	570,692	520,824	578,551	16	-2.6	-8.7	11.1	13
Ward	3,636,875	3,777,113	3,674,337	3,374,883	6	3.9	-2.7	-8.1	48
Wells	271,041	306,930	255,482	283,897	25	13.2	-16.8	11.1	12
Williams	4,979,185	5,753,787	5,889,101	4,608,347	4	15.6	2.4	-21.7	52
Ohio	590,738,856	598,917,108	611,145,828	589,897,695		1.4	2.0	-3.5	
Adams	1,376,396	875,797	676,075	681,445	81	-36.4	-22.8	0.8	16
Allen	7,499,383	7,559,936	7,609,990	7,480,381	16	0.8	0.7	-1.7	30
Ashland	1,548,877	1,572,702	1,571,769	1,580,229	65	1.5	-0.1	0.5	17
Ashtabula Athens	2,708,554 1,959,761	2,841,506 1,885,188	2,840,510 1,922,638	2,710,267 1,806,093	39 57	4.9 -3.8	0.0 2.0	-4.6 -6.1	66 84
Auglaize	2,197,052	2,193,852	2,130,147	1,990,718		-0.1	-2.9	-6.5	85
Belmont	3,609,554	3,349,472	3,491,157	3,679,640	31	-0.1 -7.2	4.2	5.4	5
Brown	827,474	823,801	791,076	758,531	79	-0.4	-4.0	-4.1	60
Butler	19,600,286	19,752,838	20,352,075	19,350,965		0.8	3.0	-4.9	70
Carroll	1,587,371	1,633,831	1,747,199	1,705,810		2.9	6.9	-2.4	37
Champaign	1,053,058	1,068,759	1,055,040	1,095,484	73	1.5	-1.3	3.8	6
Clark	4,138,853	4,158,588	4,170,098	3,959,801	27	0.5	0.3	-5.0	73
Clermont	7,636,633	7,844,707	7,995,057	7,788,643	15	2.7	1.9	-2.6	42
Clinton	1,984,665	2,019,267	2,009,028	2,048,613	46	1.7	-0.5	2.0	12
Columbiana Coshocton	2,793,049 1,369,703	2,814,127 1,386,831	2,838,421 1,275,315	2,758,245 1,205,966		0.8 1.3	0.9 -8.0	-2.8 -5.4	48 79
Crawford	1,226,572	1,171,211	1,275,313	1,216,192	68	-4.5	2.9	0.9	15
Cuyahoga	84,087,862	86,185,278	88,091,046	84,383,428		2.5	2.2	-4.2	62
Darke	2,053,785	2,208,937	1,940,431	1,940,795		7.6	-12.2	0.0	19
Defiance	1,646,256	1,577,380	1,610,831	1,536,951	66	-4.2	2.1	-4.6	67
Delaware	10,356,615	10,831,487	11,647,346	11,274,459		4.6	7.5	-3.2	51
Erie	4,762,074	4,655,000	4,188,165	3,769,927	30	-2.2	-10.0	-10.0	87
Fairfield	4,011,064	3,966,455	4,149,898	4,073,207	25	-1.1	4.6	-1.8	34
Fayette	2,526,459	2,355,312	2,038,357	1,986,546	49	-6.8	-13.5	-2.5	40
Franklin Fulton	85,753,201	87,171,842	88,618,482	86,194,577 1,868,269	53	1.7 -2.7	1.7	-2.7 0.4	46 18
Gallia	1,911,028 2,195,782	1,859,029 2,077,652	1,860,781 2,005,567	1,868,859		-2. <i>1</i> -5.4	0.1 -3.5	-6.8	
Geauga	3,864,750	4,020,499	4,002,891	3,780,735		4.0	-0.4	-5.5	
Greene	8,819,506	8,902,940	9,224,293	9,121,742		0.9	3.6	-1.1	25
Guernsey	2,003,545	2,053,673	2,184,402	2,145,218		2.5	6.4	-1.8	
Hamilton	66,763,224	67,257,032	69,804,258	66,910,714	3	0.7	3.8	-4.1	61
Hancock	5,047,483	4,941,427	4,911,907	4,780,606		-2.1	-0.6	-2.7	43
Hardin	825,589	889,159	854,811	835,346		7.7	-3.9	-2.3	
Harrison	1,294,462	1,136,469	1,337,127	1,611,542		-12.2	17.7	20.5	
Henry	1,154,866	1,129,785	1,320,270 1,146,696	1,355,144		-2.2 3.1	16.9	2.6 2.9	
Highland Hocking	1,075,175 596,908	1,108,399 578,498	586,180	1,180,298 555,031	85	-3.1	3.5 1.3	-5.3	8 77
Holmes	2,192,870	2,304,883	2,328,710	2,239,477	43	5.1	1.0	-3.8	
Huron	1,991,887	2,096,608	2,067,631	2,035,399		5.3	-1.4	-1.6	
Jackson	958,539	916,199	913,403	898,709		-4.4	-0.3	-1.6	
Jefferson	3,206,593	3,065,900	3,384,444	3,572,287	32	-4.4	10.4	5.6	4
Knox	1,955,597	1,999,167	1,964,283	1,855,894	54	2.2	-1.7	-5.5	
Lake	10,105,291	10,309,011	10,484,808	10,053,819	11	2.0	1.7	-4.1	59
Lawrence	1,529,672	1,525,171	1,638,420	1,631,209		-0.3	7.4	-0.4	21
Licking	5,563,357	5,780,372	6,139,993	6,257,202		3.9		1.9	
Lorain	1,900,499 9,611,980	1,928,256 9,631,291	1,907,541 9,796,854	1,815,461 9,335,436	56 12	1.5 0.2	-1.1 1.7	-4.8 -4.7	69 68
Lorain Lucas	22,929,206	23,707,958	24,340,091	22,941,301	6	3.4	2.7	-4. <i>1</i> -5.7	83
Madison	1,745,657	1,721,241	1,731,246	1,776,490		-1.4	0.6	2.6	
Mahoning	8,336,144	8,416,419	8,612,788	8,155,579		1.0	2.3	-5.3	
Marion	2,592,096	2,604,609	2,566,570	2,489,062		0.5	-1.5	-3.0	
Medina	6,918,915	7,096,025	7,019,210	6,753,073		2.6	-1.1	-3.8	
Meigs	339,822	344,453	361,413	350,571	86	1.4	4.9	-3.0	49
Mercer	2,344,872	2,568,617	2,250,202	2,137,789	45	9.5	-12.4	-5.0	

	Table 1. Real		oss domestic prod				ent change fror	m preceding n	eriod
		Real gi	oss domestic prod	Juct		Perc	ent change nor	ii preceding po	enou
	1	Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Miami	3,997,920	4,014,513	4,018,925	3,906,238	28	0.4	0.1	-2.8	47
Monroe	1,186,103	1,277,021	1,579,379	1,903,236	51	7.7	23.7	20.5	2
Montgomery	25,488,013	26,322,069	26,948,046	25,742,853	5	3.3	2.4	-4.5	65 39
Morgan Morrow	282,312 584,448	276,643 594,575	300,694 630,316	293,072 626,284	87 83	-2.0 1.7	8.7 6.0	-2.5 -0.6	
Muskingum	3,454,763	3,413,815	3,504,413	3,443,837	33	-1.2	2.7	-1.7	31
Noble	726,422	637,459	644,760	639,985	82	-12.2	1.1	-0.7	23
Ottawa	1,911,187	1,867,184	1,919,152	1,852,975	55	-2.3	2.8	-3.4	55
Paulding	514,346	550,399	544,869	587,033	84	7.0	-1.0	7.7	3
Perry	741,984	703,449	693,234	681,933	80	-5.2	-1.5	-1.6	28
Pickaway	1,561,752	1,556,374	1,626,336	1,678,770	61	-0.3	4.5	3.2	
Pike	1,059,580	1,047,161	1,030,400	978,095	75	-1.2	-1.6	-5.1	74
Portage	5,756,314	5,850,218	5,815,430	5,506,420	22	1.6	-0.6	-5.3	76
Preble	1,034,661	1,074,521	1,055,478	1,084,205	74	3.9	-1.8	2.7	9
Putnam	1,182,465	1,170,297	1,155,047	1,167,050	71	-1.0	-1.3	1.0	
Richland	4,203,503	4,291,477	4,260,557	4,123,753	24	2.1	-0.7	-3.2	
Ross Sandusky	2,463,327 2,812,772	2,515,853 2,797,788	2,567,438 2,717,892	2,523,898 2,625,496	41 40	2.1 -0.5	2.1 -2.9	-1.7 -3.4	29 54
Scioto	2,647,915	2,797,766	2,717,092	2,025,490	37	-0.5 -0.2	7.3	-3.4	
Seneca	1,706,793	1,714,488	1,812,006	1,778,907	58	0.5	5.7	-1.8	
Shelby	2,905,417	2,931,431	2,944,859	2,935,017	36	0.9	0.5	-0.3	
Stark	15,643,911	15,532,965	15,521,319	14,740,183	8	-0.7	-0.1	-5.0	
Summit	26,882,963	27,426,609	27,899,611	26,380,899	4	2.0	1.7	-5.4	80
Trumbull	6,585,996	6,571,986	6,629,083	6,362,685	19	-0.2	0.9	-4.0	
Tuscarawas	3,535,349	3,486,929	3,516,060	3,402,812	34	-1.4	0.8	-3.2	
Union	3,923,099	4,048,976	4,068,912	4,032,266	26	3.2	0.5	-0.9	
Van Wert	1,270,095	1,307,235	1,207,761	1,153,876	72	2.9	-7.6	-4.5	
Vinton	245,560	271,338	281,099	245,083	88	10.5	3.6	-12.8	
Warren	10,360,090	10,711,645	11,575,795	11,261,878	10	3.4	8.1	-2.7	45
Washington	3,214,025	3,108,889	3,285,666	3,203,014	35	-3.3	5.7	-2.5	
Wayne	5,528,286	5,747,131	5,994,369	5,736,871	21	4.0	4.3	-4.3	
Williams	1,605,415	1,601,670	1,683,211	1,592,910	64 18	-0.2	5.1	-5.4	78
Wood Wyandot	6,338,803 898,784	6,563,127 955,506	6,878,112 961,513	6,750,394 935,799	76	3.5 6.3	4.8 0.6	-1.9 -2.7	35 44
vvyandot	030,704	955,500	901,513	955,799	70	0.5	0.0	-2.1	44
Oklahoma	194,255,955	197,358,323	200,710,889	190,893,771		1.6	1.7	-4.9	
Adair	419,018	452,430	417,867	402,076	50	8.0	-7.6	-3.8	
Alfalfa	233,965	258,773	242,968	266,880	63	10.6	-6.1	9.8	
Atoka	310,916	298,291	289,100	276,031	61	-4.1	-3.1	-4.5	41
Beaver	374,666	401,625	411,176	397,573	51	7.2	2.4	-3.3	
Beckham	1,121,886	1,190,956	1,091,816	941,075	31	6.2	-8.3	-13.8	
Blaine	350,070	346,487	456,452	391,939	52	-1.0	31.7	-14.1	76
Bryan	1,416,615	1,429,453	1,481,548	1,564,446	18	0.9	3.6	5.6	8
Caddo	793,428	805,958	766,531	759,137	38	1.6	-4.9	-1.0	
Canadian	3,717,352	4,466,605	4,217,922	3,694,961	6	20.2	-5.6	-12.4	
Charakaa	2,808,689 1,056,620	2,807,590 1,065,134	2,943,404 1,096,576	2,766,599	9 26	0.0 0.8	4.8 3.0	-6.0 6.9	
Cherokee Choctaw	415,989	366,669	326,547	1,172,115 307,780	58	-11.9	-10.9	-5.7	51
Cimarron	277,846	253,437	234,904	246,093	66	-8.8	-7.3	4.8	
Cleveland	7,375,684	7,538,036	7,509,821	7,355,457	4	2.2	-0.4	-2.1	26
Coal	126,924	128,087	150,066	133,106		0.9	17.2	-11.3	
Comanche	4,567,074	4,530,048	4,496,998	4,406,809	5	-0.8	-0.7	-2.0	
Cotton	132,893	134,319	148,526	145,749	72	1.1	10.6	-1.9	23
Craig	429,554	436,178	433,544	404,801	49	1.5	-0.6	-6.6	59
Creek	1,766,604	1,854,088	1,919,876	1,818,746	14	5.0	3.5	-5.3	
Custer	1,445,777	1,465,865	1,569,782	1,469,946	20	1.4	7.1	-6.4	
Delaware	905,411	913,502	878,172	820,135		0.9	-3.9	-6.6	
Dewey	266,282	285,931	320,634	284,306	60	7.4	12.1	-11.3	
Ellis	261,344	259,497	255,649	246,303	65	-0.7	-1.5	-3.7	
Garfield	3,214,414	3,188,891	3,154,279	2,995,193	7	-0.8	-1.1	-5.0	
Garvin	1,317,787	1,298,046	1,446,603	1,362,901	23	-1.5 5.0	11.4	-5.8	
Grady	1,241,774	1,314,806	1,550,640	1,443,458	21	5.9	17.9	-6.9	61

	Table 1. Real				ounty, 20		ont change from	nrocodina -	oriod
		Keai gr	oss domestic pro	uuCl		Perc	ent change from	r preceaing po	enou
	1	Thousands of chai	ned (2012) dollars	5	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Grant	376,174	353,278	438,731	469,803		-6.1	24.2	7.1	5
Greer	98,385	94,676	95,452	104,201	76	-3.8	0.8	9.2	3
Harmon	92,955 298,498	78,550	89,148	93,478 248,252	77 64	-15.5 5.6	13.5 -13.5	4.9 -8.9	67
Harper Haskell	347,408	315,194 344,184	272,543 344,715			-0.9	0.2	-0.9 -11.5	
Hughes	546,362	612,044	601,288	578,905		12.0	-1.8	-3.7	35
Jackson	945,142	903,289	979,448			-4.4	8.4	-0.2	
Jefferson	125,387	123,679	111,155	121,582	75	-1.4	-10.1	9.4	
Johnston	363,266	378,586	357,122	332,179	55	4.2	-5.7	-7.0	
Kay	1,614,374	1,641,887	1,639,011	1,606,477	17	1.7	-0.2	-2.0	
Kingfisher	942,371	1,073,386	1,222,666			13.9	13.9	-5.2	
Kiowa 	242,973	214,558	246,785	267,052		-11.7	15.0	8.2	
Latimer	378,032	355,570	342,772	321,688		-5.9	-3.6	-6.2	55 54
Le Flore Lincoln	1,384,280 655,980	1,395,159 709,277	1,313,348 755,043	1,234,131 713,501	24 39	0.8 8.1	-5.9 6.5	-6.0 -5.5	
Logan	645,493	673,763	683,730	668,209		4.4	1.5	-2.3	
Love	413,071	415,690	406,828			0.6	-2.1	2.1	12
McClain	975,319	1,005,324	1,065,980	1,031,977	29	3.1	6.0	-3.2	32
McCurtain	1,026,083	965,839	951,348	928,094	33	-5.9	-1.5	-2.4	
McIntosh	312,394	315,428	340,975	325,690		1.0	8.1	-4.5	
Major	333,833	366,360	391,866			9.7	7.0	-4.8	
Marshall	388,715	415,290	434,395	430,269		6.8	4.6	-0.9	
Mayes	1,484,328	1,682,800	1,726,329	1,707,282	16	13.4	2.6	-1.1	19
Murray	498,795	501,511	501,021	469,564	46	0.5	-0.1	-6.3	
Muskogee Noble	2,911,492 578,410	2,705,574 625,542	2,575,597 618,191	2,534,482 539,282	11 44	-7.1 8.1	-4.8 -1.2	-1.6 -12.8	
Nowata	178,571	177,567	180,998			-0.6	1.9	5.7	7
Okfuskee	182,995	197,610	211,732	190,090		8.0	7.1	-10.2	68
Oklahoma	64,919,261	65,084,694	65,949,046	62,368,364		0.3	1.3	-5.4	
Okmulgee	764,225	754,290	752,133	759,754	37	-1.3	-0.3	1.0	
Osage	962,487	941,386	949,206			-2.2	0.8	-1.2	
Ottawa	934,460	931,630	937,403	899,940		-0.3	0.6	-4.0	
Pawnee	356,634	364,224	370,212	351,578		2.1	1.6	-5.0	43
Payne	2,869,372	2,992,139	3,090,988	2,957,025		4.3	3.3	-4.3	
Pittsburg Pontotoc	1,642,356 1,691,632	1,739,443 1,750,507	1,718,930 1,797,809	1,532,975 1,767,778		5.9 3.5	-1.2 2.7	-10.8 -1.7	
Pottawatomie	2,011,024	1,750,507	2,087,322	1,913,275		-1.0	4.8	-8.3	
Pushmataha	203,530	195,748	194,806			-3.8	-0.5	4.2	
Roger Mills	144,122	129,960	131,089			-9.8	0.9	0.6	
Rogers	2,828,301	2,975,225	3,002,177	2,760,656		5.2	0.9	-8.0	
Seminole	623,521	659,099	696,527	675,733		5.7	5.7	-3.0	30
Sequoyah	645,017	635,683	708,602	687,182		-1.4	11.5	-3.0	
Stephens	1,458,381	1,476,061	1,531,147	1,421,533		1.2	3.7	-7.2	
Texas	2,021,047	2,046,664	2,065,674	1,924,425		1.3	0.9	-6.8	
Tillman	186,787	167,876	200,036	169,453 44,021,322		-10.1	19.2	-15.3	
Tulsa Wagoner	44,246,462 1,127,524	45,671,131 1,148,588	46,402,824 1,210,016			3.2 1.9	1.6 5.3	-5.1 1.5	
Washington	8,171,068	7,470,937	8,071,322	7,628,193		-8.6	8.0	-5.5	
Washita	213,353	207,416	229,878			-2.8	10.8	-2.7	
Woods	715,720	673,575	924,107	887,844		-5.9	37.2	-3.9	
Woodward	1,141,108	1,159,818	1,141,278			1.6	-1.6	-8.7	
Oregon	205,744,760	215,208,831	219,458,180			4.6	2.0	-3.0	
Baker	545,240	552,337	570,733			1.3	3.3	-0.7	
Benton	4,007,832	4,226,017	4,245,769		9	5.4	0.5	-2.4	
Clackamas	18,383,718	19,454,358	19,744,336			5.8 3.1	1.5	-2.7	
Clatsop Columbia	1,651,296 1,202,428	1,703,182 1,174,317	1,681,997 1,217,766	1,578,795 1,189,843		-2.3	-1.2 3.7	-6.1 -2.3	
Coos	2,048,089	2,082,330	2,160,263			-2.3 1.7	3.7	-3.4	
Crook	717,151	751,475	787,352	803,303		4.8	4.8	2.0	
Curry	567,793	579,570	603,039		28	2.1	4.0	-1.0	
Deschutes	8,461,730	8,829,167						-1.6	

	Table 1. Real Gross Domestic Product, by County, 2017–2020  Real gross domestic product  Perr								
		Real gr	oss domestic prod	duct		Pero	ent change fron	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Douglas	3,259,380	3,269,443	3,310,833	3,265,863	11	0.3	1.3	-1.4	16
Gilliam	227,230	229,492	232,782	277,859		1.0	1.4	19.4	1
Grant	242,517	241,509	234,926	238,731	35	-0.4	-2.7	1.6	8
Harney	236,322	252,198	264,222	273,806		6.7	4.8	3.6	5
Hood River Jackson	1,069,114 8,077,825	1,182,023 8,211,096	1,149,057 8,350,110	1,103,382 8,072,936		10.6 1.6	-2.8 1.7	-4.0 -3.3	28 26
Jefferson	613,474	683,701	705,541	683,962		11.4	3.2	-3.3 -3.1	24
Josephine	2,397,785	2,508,606	2,670,798	2,563,401	13	4.6	6.5	-3.1 -4.0	29
Klamath	2,116,429	2,156,776	2,203,273	2,131,403		1.9	2.2	-3.3	25
Lake	249,862	293,178	300,170	312,703	31	17.3	2.4	4.2	4
Lane	14,182,451	14,578,638	14,544,223	13,941,445		2.8	-0.2	-4.1	30
Lincoln	1,676,793	1,727,661	1,670,338	1,543,045		3.0	-3.3	-7.6	36
Linn	4,178,035	4,442,516	4,510,279	4,415,386		6.3	1.5	-2.1	20
Malheur	1,258,787	1,264,349	1,266,511	1,256,863	21	0.4	0.2	-0.8	11
Marion	13,648,902	14,344,757	14,729,542	14,433,882	4	5.1	2.7	-2.0	19
Morrow	1,436,770	1,454,361	1,551,074	1,453,451	20	1.2	6.6	-6.3	35
Multnomah	57,351,348	60,134,308	61,251,557	57,848,205		4.9	1.9	-5.6	
Polk	1,755,606	1,833,262	1,856,307	1,842,234		4.4	1.3	-0.8	10
Sherman	584,195	542,041	493,930	523,560		-7.2	-8.9	6.0	3
Tillamook	1,070,246	1,138,479	1,140,547	1,082,894	24	6.4	0.2	-5.1	31
Umatilla	2,889,727	3,010,969	3,068,525	3,039,111	12	4.2	1.9	-1.0	12
Union	874,171	855,351	906,884	888,849		-2.2	6.0	-2.0	18
Wallowa	333,917	302,366	319,951	300,927	32	-9.4	5.8	-5.9	33
Wasco	1,236,139	1,335,403	1,464,139	1,659,771	17	8.0	9.6	13.4	2
Washington	43,916,435	46,433,081	47,505,126	47,047,566		5.7	2.3	-1.0	
Wheeler	36,403	33,455	28,627	29,155		-8.1	-14.4 1.7	1.8	
Yamhill	3,239,751	3,437,983	3,496,552	3,456,260	10	6.1	1.7	-1.2	15
Pennsylvania	694,236,462	703,945,979	716,173,363	683,773,852		1.4	1.7	-4.5	
Adams	3,693,050	3,596,670	3,533,399	3,371,677	35	-2.6	-1.8	-4.6	32
Allegheny	87,626,665	91,053,999	92,679,155	88,357,285		3.9	1.8	-4.7	35
Armstrong	2,271,303	2,239,654	2,181,021	1,986,395		-1.4	-2.6	-8.9	64
Beaver	6,219,547	6,260,353	6,696,675	6,327,316		0.7	7.0	-5.5	45
Bedford Berks	1,468,760 18,630,058	1,451,744 18,762,685	1,458,105 18,821,349	1,346,262 17,992,564		-1.2 0.7	0.4	-7.7 -4.4	62 29
Blair	5,410,493	5,448,295	5,569,660	5,309,986		0.7	2.2	-4.4 -4.7	34
Bradford	4,055,052	3,765,125	4,139,909	4,083,492		-7.1	10.0	-1.4	
Bucks	31,963,010	32,069,423	32,056,346	30,353,645		0.3	0.0	-5.3	42
Butler	9,951,867	10,029,026	10,498,745	10,266,457	17	0.8	4.7	-2.2	16
Cambria	4,373,416	4,372,533	4,355,292	4,281,428		0.0	-0.4	-1.7	14
Cameron	250,960	196,026	187,563	222,112		-21.9	-4.3	18.4	
Carbon	2,323,583	2,426,665	2,421,193	2,358,541	40	4.4	-0.2	-2.6	
Centre	8,047,187	8,054,819	8,146,866	7,697,375	20	0.1	1.1	-5.5	46
Chester	39,590,970	41,285,298	41,680,136	40,528,345		4.3	1.0	-2.8	19
Clarion	1,146,944	1,147,972	1,167,936	1,101,756		0.1	1.7	-5.7	50
Clearfield	2,584,483	2,615,527	2,654,464	2,538,760		1.2	1.5	-4.4	28
Clinton	1,524,607	1,494,037	1,627,259			-2.0	8.9	-7.5	
Columbia	2,317,133	2,275,492	2,331,480	2,206,357	43	-1.8	2.5	-5.4	43
Crawford	2,852,356	2,908,875	2,890,055	2,748,233		2.0	-0.6	-4.9	
Cumberland	13,894,419	14,393,789	15,021,849	14,341,823		3.6	4.4	-4.5	
Dauphin	20,174,810	20,420,984	20,896,156			1.2	2.3	-5.6	
Delaware	30,964,607	31,709,548	32,541,633	30,084,204		2.4	2.6	-7.6	
Elk Erio	1,461,757	1,502,985	1,502,305	1,358,600		2.8	0.0	-9.6	
Erie	10,520,368 4,122,741	10,628,198 4,324,800	10,774,020	10,149,365 4,112,114		1.0 4.9	1.4 2.9	-5.8 -7.6	
Fayette Forest	231,893	4,324,800	4,451,439 231,469	4,112,114		4.9 -2.7	2.9	-7.6 -2.0	
Franklin	5,832,673	5,832,323	5,794,152	5,439,106		0.0	-0.7	-2.0 -6.1	54
Fulton	608,879	647,017	661,972	5,439,106		6.3	2.3	-13.8	
Greene	3,440,066	3,369,817	3,610,010			-2.0	7.1	-3.9	
Huntingdon	1,267,443	1,251,056	1,261,792	1,177,114		-1.3	0.9	-5.9 -6.7	57
Indiana	3,906,213	3,903,503	3,898,364	3,403,170		-0.1	-0.1	-12.7	66
Jefferson	1,498,088	1,533,380	1,546,964					-8.5	
[20010011	1,-100,000	1,000,000	1,0-10,004	1,710,101		2.4	0.0	-0.0	00

	Table 1. Real		oss domestic prod		- <b>.,</b> ,		ent change fron	n preceding pe	eriod
	Т		ned (2012) dollars		Rank in state		Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Juniata	749,164	782,243	766,389	727,860	63	4.4	-2.0	-5.0	41
Lackawanna	8,821,303	9,000,962	9,105,401	8,666,995	19	2.0	1.2	-4.8	39
Lancaster	26,669,150	27,056,710	27,221,966	25,958,178	7	1.5	0.6	-4.6	33
Lawrence	2,908,581	2,935,372	2,888,592	2,858,635	36	0.9	-1.6	-1.0	10
Lebanon	5,436,604	5,609,912	5,646,467	5,551,749	24	3.2	0.7	-1.7	13
Lehigh	20,516,088	20,785,134	22,026,218	21,044,010	8	1.3	6.0	-4.5	30
Luzerne	13,998,774	14,013,466	14,304,135	13,472,548	14	0.1	2.1	-5.8	52
Lycoming	5,911,135	5,822,349	5,863,791	5,666,885	23	-1.5	0.7	-3.4	22
McKean	2,146,930	2,175,298	2,111,900	2,339,941	41	1.3	-2.9	10.8	2
Mercer	4,128,566	4,138,446	4,119,015	3,889,575	31	0.2	-0.5	-5.6	48
Mifflin	1,590,395	1,604,551	1,650,740	1,685,055	51	0.9	2.9	2.1	4
Monroe	6,813,003	6,613,226	6,805,911	6,513,320	21	-2.9	2.9	-4.3	27
Montgomery	70,251,887	70,821,735	72,843,397	70,760,003	3	0.8	2.9	-2.9	20
Montour	1,781,463	1,790,984	1,801,234	1,786,075	47	0.5	0.6	-0.8	9
Northampton	13,958,501	14,078,275	14,450,931	13,907,705	13	0.9	2.6	-3.8	25
Northumberland	2,673,139	2,577,410	2,767,067	2,760,257	37	-3.6	7.4	-0.2	6
Perry	893,309	921,296	898,805	856,862	62	3.1	-2.4	-4.7	36
Philadelphia	100,185,141	101,183,822	101,583,536	96,798,534	1	1.0	0.4	-4.7	37
Pike	1,287,771	1,315,549	1,325,741	1,235,450	58	2.2	0.8	-6.8	58
Potter	916,899	939,647	970,446	907,942	61	2.5	3.3	-6.4	56
Schuylkill	4,588,041	4,577,842	4,655,557	4,481,675	27	-0.2	1.7	-3.7	24
Snyder	1,384,325	1,514,774	1,480,647	1,430,751	54	9.4	-2.3	-3.4	23
Somerset	2,426,039	2,458,868	2,472,106	2,333,065	42	1.4	0.5	-5.6	49
Sullivan	456,189	392,511	416,371	414,517	65	-14.0	6.1	-0.4	7
Susquehanna	3,366,252	3,036,336	3,382,829	3,443,728	33	-9.8	11.4	1.8	5
Tioga	1,700,286	1,677,080	1,837,795	1,776,731	48	-1.4	9.6	-3.3	21
Union	1,660,922	1,703,260	1,727,604	1,717,297	50	2.5	1.4	-0.6	8
Venango	1,807,462	1,812,641	1,851,359	1,800,776	46	0.3	2.1	-2.7	18
Warren	1,684,250	1,667,061	1,695,807	1,749,534	49	-1.0	1.7	3.2	3
Washington	12,675,086	12,944,554	12,850,426	12,061,212	16	2.1	-0.7	-6.1	55
Wayne	1,639,313	1,683,123	1,700,481	1,619,233	52	2.7	1.0	-4.8	38
Westmoreland	13,603,673	13,746,051	14,007,579	13,153,585	15	1.0	1.9	-6.1	53
Wyoming	1,906,360	1,823,809	1,871,231	1,850,019	45	-4.3	2.6	-1.1	11
York	19,260,349	19,116,992	19,507,531	18,431,611	10	-0.7	2.0	-5.5	
Rhode Island	52,608,786	52,493,838	53,225,004	51,415,140		-0.2	1.4	-3.4	
Bristol	1,676,676	1,670,975	1,683,750	1,630,777	5	-0.3	0.8	-3.1	3
Kent	8,577,292	8,475,224	8,560,577	8,093,710	2	-1.2	1.0	-5.5	5
Newport	5,417,262	5,389,251	5,613,667	5,512,165	4	-0.5	4.2	-1.8	1
Providence	30,987,022	30,706,750	31,288,217	30,286,292	1	-0.9	1.9	-3.2	4
Washington	5,950,997	6,252,024	6,079,187	5,891,347	3	5.1	-2.8	-3.1	2
South Carolina	202,494,271	207,772,651	212,482,841	208,480,455		2.6	2.3	-1.9	
Abbeville	545,937	562,257	555,357	561,959	35	3.0	-1.2	1.2	4
Aiken	6,122,052	6,231,941	6,322,998	6,171,065	12	1.8	1.5	-2.4	35
Allendale	264,908	260,855	242,846	241,494	45	-1.5	-6.9	-0.6	16
Anderson	6,091,904	6,334,799	6,476,827	6,438,961	10	4.0	2.2	-0.6	18
Bamberg	303,872	300,774	303,952	307,948	44	-1.0	1.1	1.3	2
Barnwell	430,652	467,419	457,005	428,339	40	8.5	-2.2	-6.3	44
Beaufort	6,708,651	7,016,649	7,240,257	7,165,794	9	4.6	3.2	-1.0	23
Berkeley	7,061,462	7,479,375	7,687,113	7,636,688	8	5.9	2.8	-0.7	20
Calhoun	504,172	485,267	559,099	550,583	37	-3.7	15.2	-1.5	27
Charleston	26,954,750	27,581,504	28,844,174	27,712,434	2	2.3	4.6	-3.9	43
Cherokee	1,561,816	1,631,580	1,615,774	1,581,424	24	4.5	-1.0	-2.1	34
Chester	949,027	996,726	1,052,713	1,038,313	28	5.0	5.6	-1.4	26
	1,429,151	1,428,711	1,467,660	1,372,890	25	0.0	2.7	-6.5	45
Chesterfield		561,411	553,768	551,367	36	3.2	-1.4	-0.4	13
Chesterfield Clarendon	544.164					V			
Clarendon	544,164 839,643			840.543	30	1.8	-1.1	-0.6	19
Clarendon Colleton	839,643	855,162	845,706	840,543 2,439,294	30 20	1.8 -0.7	-1.1 2.9	-0.6 -1.0	19 22
	839,643 2,411,381	855,162 2,395,518	845,706 2,464,190	2,439,294	20	-0.7	2.9	-1.0	22
Clarendon Colleton Darlington	839,643	855,162	845,706						22 40

16	Table 1. Real Gross Domestic Product, by County, 2017–2020  Real gross domestic product  Percent change for the county of the co								
		Real gr	oss domestic pro	duct		Perd	ent change from	n preceding pe	eriod
	Т	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Fairfield	1,313,628	935,279	931,448				-0.4	-0.4	
Florence	6,383,134	6,345,013	6,453,953			-0.6	1.7	-2.9	37
Georgetown	2,138,557	2,217,415	2,229,221	2,255,834	21	3.7	0.5	1.2	3
Greenville	28,099,118	29,106,695	29,356,973		1	3.6	0.9	-2.4	
Greenwood	2,488,444 404,638	2,645,951 420,381	2,678,257 419,985	2,649,505 423,261	18 42	6.3 3.9	1.2 -0.1	-1.1 0.8	24
Hampton Horry	11,418,215	11,784,741	12,120,018		6	3.9	2.8	-3.3	
Jasper	1,005,386	1,021,364	1,070,141	1,089,550		1.6	4.8	1.8	
Kershaw	1,650,763	1,655,322	1,737,210			0.3	4.9	-1.7	30
Lancaster	3,428,651	3,783,060	3,776,995	3,704,550		10.3	-0.2	-1.9	
Laurens	2,043,222	2,030,508	1,984,183			-0.6	-2.3	-2.1	32
Lee	312,223	321,707	313,216			3.0	-2.6	-0.3	
Lexington	11,310,957	11,662,549	11,884,870			3.1	1.9	-0.5	
McCormick	185,644	192,909	197,191	199,255		3.9	2.2	1.0	
Marion	501,283	534,047	540,407	538,719		6.5	1.2	-0.3	
Marlboro	717,291	701,659	697,636			-2.2	-0.6	-6.5	
Newberry	1,190,006	1,224,615	1,291,771	1,297,680		2.9	5.5	0.5	
Oconee	3,607,164	3,514,488	3,448,404	3,405,936		-2.6	-1.9	-1.2	25
Orangeburg	2,560,380	2,551,592	2,547,232	2,469,815			-0.2	-3.0	
Pickens	3,427,571	3,514,467	3,635,371	3,558,134	15	2.5	3.4	-2.1	33
Richland	22,090,588	22,665,054	22,775,429			2.6	0.5	-1.6	
Saluda	418,173	401,530	428,135		41	-4.0	6.6	-0.2	9
Spartanburg	13,284,253	13,662,731	14,258,341	14,020,209		2.8	4.4	-1.7	29
Sumter	3,712,880	3,731,923	3,755,023	3,737,952	13	0.5	0.6	-0.5	
Union	616,319	651,996	700,556		32 33	5.8	7.4	-3.4	
Williamsburg York	717,553 10,331,001	730,394 10,535,050	695,821	668,639 11,234,835		1.8 2.0	-4.7 5.7	-3.9 0.9	
TOIK	10,331,001	10,555,050	11,138,919	11,234,033	1	2.0	5.7	0.9	0
South Dakota	45,878,189	46,454,083	46,640,966			1.3	0.4	0.1	-
Aurora	74,126	79,211	80,255		58	6.9	1.3	25.0	
Beadle	871,653	874,646	856,850		12	0.3	-2.0	-0.7	39
Bennett	126,911	117,750	108,223			-7.2	-8.1	-7.3	
Bon Homme Brookings	196,268 2,022,722	209,836 2,003,973	212,724 1,921,272			6.9 -0.9	1.4 -4.1	-10.3 0.3	61 38
D	1,997,697	2,003,973	2,025,125			7.0	-5.5	7.2	
Brule	305,445	253,275	231,258			-17.1	-8.7	0.4	
Buffalo	101,939	92,271	95,644			-9.5		-14.7	63
Butte	308,308	293,873	287,903				-2.0	-1.6	
Campbell	93,241	97,997	73,995				-24.5	55.4	
Charles Mix	366,936	410,177	428,173		18		4.4	-0.8	
Clark	140,760	195,301	168,933			38.7	-13.5	75.1	
Clay	485,821	512,721	532,523				3.9	-5.9	
Codington	1,343,071	1,370,515	1,328,019			2.0	-3.1	2.8	
Corson	107,694	82,285	79,999	87,679		-23.6	-2.8	9.6	
Custer	229,672	217,912	216,878		38		-0.5	-5.4	
Davison	1,097,856	1,112,013	1,058,480				-4.8	-2.8	
Day	277,933	297,184	237,473				-20.1	35.8	
Deuel	289,373	294,509	274,706				-6.7	3.9	
Dewey	228,077	198,799	203,315				2.3	11.0	
Douglas	188,622	184,938	216,830			-2.0	17.2	-17.3	
Edmunds	165,769	257,032	212,088			55.1	-17.5	13.2	
Fall River	244,370	235,509 168,305	230,659			-3.6	-2.1	-6.0 5.0	
Faulk Grant	136,737 558,581	534,938	168,855 492,115			23.1 -4.2	0.3 -8.0	-5.9 -2.9	
Gregory	145,413	149,700	145,011	153,674			-3.1	6.0	
Haakon	105,949	126,438	88,474		54	19.3	-30.0	28.1	
Hamlin	224,042	252,899	231,173				-8.6	18.7	
Hand	164,586	192,807	161,528			17.1	-16.2	17.5	
Hanson	102,597	123,686	140,765				13.8	-1.0	
Harding	107,304	62,280	75,653				21.5	-6.6	
Hughes	1,103,157	1,092,211	1,135,030					-7.9	
Hutchinson	348,822	348,584						-17.4	
1	5 10,022	0.0,001	330,001	1 020,700		· · · · ·	.0.0		. **

	Table 1. Real				ounty, 20				
		Real gr	oss domestic pro	duct		Perc	ent change from	n preceding pe	eriod
	-	Thousands of chai	ned (2012) dollars	3	Rank in state	I	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Hyde	124,806	88,816	79,843	101,003		-28.8	-10.1	26.5	
Jackson	67,884	70,907	57,679	63,744		4.5	-18.7	10.5	
Jerauld	179,553	146,943	123,989			-18.2	-15.6	12.2	17
Jones	53,291	47,216	57,202 283,679	49,413	65 26	-11.4 13.9	21.1 -2.2	-13.6 5.6	
Kingsbury Lake	254,757 515,285	290,125 548,720	552,493	299,631 543,461	14	6.5	0.7	-1.6	
Lawrence	996,029	989,560	1,002,764			-0.6	1.3	-2.9	
Lincoln	2,283,303	2,420,931	2,627,093	2,846,430		6.0	8.5	8.3	23
Lyman	179,074	175,486	159,597	156,025		-2.0	-9.1	-2.2	
McCook	204,657	216,686	252,856	230,033		5.9	16.7	-9.0	
McPherson	118,584	143,996	115,509	144,115	47	21.4	-19.8	24.8	8
Marshall	262,865	283,331	274,750			7.8	-3.0	18.3	
Meade	675,700	718,017	746,302	781,832		6.3	3.9	4.8	
Mellette	46,788	39,239	31,209	32,464	66	-16.1	-20.5	4.0	
Miner	83,700	96,849	104,033		56	15.7	7.4	1.0	
Minnehaha	15,132,542	14,989,980	15,376,173	14,713,252	1	-0.9	2.6	-4.3	
Moody	311,209	336,273	326,029			8.1	-3.0	6.9	
Oglala Lakota	304,236	300,889	298,487	318,075		-1.1 2.1	-0.8	6.6	
Pennington	4,883,986 187,628	4,985,498 127,517	5,059,001 115,552	5,002,648 132,517	2 51	-32.0	1.5 -9.4	-1.1 14.7	44 15
Perkins Potter	169,143	134,266	144,206			-20.6	7.4	11.4	
Roberts	319,029	386,757	314,949		19	21.2	-18.6	22.5	
Sanborn	108,453	127,291	137,936			17.4	8.4	-4.5	
Spink	391,648	430,765	358,691	452,107	17	10.0	-16.7	26.0	
Stanley	146,950	115,725	128,652	107,577	55	-21.2	11.2	-16.4	
Sully	168,045	134,910	114,872	141,994		-19.7	-14.9	23.6	
Todd	193,124	205,444	199,745			6.4	-2.8	2.4	
Tripp	257,092	261,148	239,601	237,247	32	1.6	-8.3	-1.0	
Turner	353,316	331,159	372,748		20	-6.3	12.6	-1.1	43
Union	1,177,435	1,276,978	1,295,029	1,394,167	6	8.5	1.4	7.7	24
Walworth	248,289	233,015	210,396			-6.2	-9.7	11.4	
Yankton	1,071,106	1,124,408	1,135,918	1,161,283		5.0	1.0	2.2	35
Ziebach	55,796	51,181	41,904	51,503	64	-8.3	-18.1	22.9	10
Tennessee	318,412,000	322,648,479	329,111,630	316,325,345		1.3	2.0	-3.9	
Anderson	4,413,453	4,436,767	4,570,679	4,472,474	14	0.5	3.0	-2.1	
Bedford	1,585,845	1,676,403	1,777,053			5.7	6.0	-0.5	
Benton	331,456	315,434	310,809			-4.8	-1.5	-0.2	12
Bledsoe	205,056	191,387	186,735		87	-6.7	-2.4	1.9	
Blount	5,050,643	5,156,255	5,346,896		11	2.1	3.7	-3.8	
Bradley	3,995,556	3,973,781	3,986,072			-0.5	0.3	-0.9	
Campbell	820,362	841,478	861,493			2.6	2.4	1.3	
Cannon Carroll	225,826 634,168	225,439 624,809	230,609 603,978	228,621 530,204	83 61	-0.2 -1.5	2.3 -3.3	-0.9 -12.2	
Carter	944,527	937,734	932,674			-0.7	-0.5	-3.0	
Cheatham	1,068,162	1,058,986	1,056,945	1,024,076		-0.7	-0.5	-3.1	
Chester	336,545	335,158	327,038			-0.4	-2.4	-9.2	
Claiborne	710,923	712,560	723,501	685,543		0.2	1.5	-5.2	
Clay	166,116	164,543	158,594		90	-0.9	-3.6	-3.9	
Cocke	680,114	691,365	695,042	674,678	52	1.7	0.5	-2.9	
Coffee	2,472,280	2,567,612	2,687,048	2,656,379	20	3.9	4.7	-1.1	26
Crockett	528,779	531,081	510,425			0.4	-3.9	-1.7	35
Cumberland	1,507,202	1,523,141	1,555,649		29	1.1	2.1	-4.1	66
Davidson	60,760,522	62,964,468	65,576,681	60,309,852		3.6	4.1	-8.0	
Decatur	306,542	309,280	283,892			0.9	-8.2	-5.8	
DeKalb	645,930	589,747	592,964	583,811	59	-8.7	0.5	-1.5	
Dickson	1,715,510	1,741,865	1,800,624		27 28	1.5 -2.2		-2.6	
Dyer Favette	1,560,659 1,109,325	1,525,920 1,046,574	1,544,657 1,015,297	1,505,790 951,977	28 44	-2.2 -5.7	1.2 -3.0	-2.5 -6.2	
Fayette Fentress	399,283	412,848	429,790			-5. <i>1</i> 3.4	-3.0 4.1	-0.2 -2.6	
Franklin	1,066,752	1,068,809	1,076,271	1,035,573		0.2	0.7	-3.8	
Gibson	1,271,711		1,315,988					-3.3	
15.55011	1,211,111	1,200,702	1,010,000	1,212,000	ı 🤫	1.4	2.1	-0.0	ı 57

	Table 1. Real		oss domestic prod		<u>.</u>		ent change fror	n preceding po	eriod
		Thousands of chair	ned (2012) dollars	1	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Giles	1,038,455	1,032,081	1,025,107	988,291	43	-0.6	-0.7	-3.6	58
Grainger	359,392	357,284	379,408	377,608	72	-0.6	6.2	-0.5	15
Greene	2,240,275	2,224,082	2,182,765	2,066,215	23	-0.7	-1.9	-5.3	73
Grundy	218,761	215,936	212,465	211,012	85	-1.3	-1.6	-0.7	21
Hamblen	2,789,258	2,735,781	2,790,489	2,662,621	19	-1.9	2.0	-4.6	68
Hamilton	22,394,051	22,572,826	23,006,016	22,581,396	4	0.8	1.9	-1.8	36
Hancock	73,983	74,126	75,082	72,852	95	0.2	1.3	-3.0	50
Hardeman	558,261	554,603	526,207	506,489	62	-0.7	-5.1	-3.7	59
Hardin	825,202	887,401	841,457	840,834	49	7.5	-5.2	-0.1	10
Hawkins	1,649,167	1,571,146	1,480,785	1,356,046	32	-4.7	-5.8	-8.4	88
Haywood	713,569	703,235	615,248	565,029	60	-1.4	-12.5	-8.2	87
Henderson	663,705	664,255	653,126	602,941	58	0.1	-1.7	-7.7	83
Henry	1,138,789	1,093,578	1,127,724	1,062,972	40 71	-4.0 7.5	3.1	-5.7	75 34
Hickman	386,060	414,935	416,198	409,446	91	7.5	0.3	-1.6	71
Houston	130,291 801,677	129,098	133,739 639,762	126,747 614,438		-0.9 15.0	3.6	-5.2 4.0	
Humphreys	801,677 186,277	681,624 194,363	192,060	194,956	57 86	-15.0 4.3	-6.1 -1.2	-4.0 1.5	65 2
Jackson Jefferson	1,391,615	1,421,777	1,475,668	1,463,687	30	4.3 2.2	3.8	-0.8	23
Johnson	362,190	350,280	363,486	359,269	73	-3.3	3.8	-1.2	27
Knox	23,761,578	24,394,219	24,604,994	24,085,375	3	-3.3 2.7	0.9	-1.2	37
Lake	127,063	106,264	128,881	118,708		-16.4	21.3	-7.9	85
Lauderdale	613,196	616,230	642,459	628,612	55 55	0.5	4.3	-7.9	39
Lawrence	926,374	924,753	945,090	938,694	45	-0.2	2.2	-0.7	20
Lewis	236,974	238,641	257,030	247,363	82	0.7	7.7	-3.8	60
Lincoln	973,894	978,013	980,756	897,575		0.4	0.3	-8.5	89
Loudon	1,640,711	1,713,908	1,877,917	1,883,046	25	4.5	9.6	0.3	8
McMinn	1,894,068	1,906,926	1,926,348	1,901,178		0.7	1.0	-1.3	28
McNairy	589,860	526,243	504,792	497,718	65	-10.8	-4.1	-1.4	30
Macon	505,768	500,215	479,998	477,249	67	-1.1	-4.0	-0.6	18
Madison	5,421,544	5,440,172	5,455,918	5,381,593	10	0.3	0.3	-1.4	29
Marion	732,322	736,903	699,709	701,355		0.6	-5.0	0.2	9
Marshall	1,079,532	1,144,289	1,175,943	1,138,677	36	6.0	2.8	-3.2	54
Maury	3,845,027	3,636,995	3,845,992	3,725,221	16	-5.4	5.7	-3.1	53
Meigs	237,486	233,217	224,905	226,348	84	-1.8	-3.6	0.6	4
Monroe	1,314,769	1,311,564	1,306,968	1,227,178	35	-0.2	-0.4	-6.1	78
Montgomery	4,690,865	4,821,807	5,089,678	4,979,353		2.8	5.6	-2.2	40
Moore	406,973	472,976	471,217	452,741	68	16.2	-0.4	-3.9	63
Morgan	255,934	260,014	270,012	271,348		1.6	3.8	0.5	
Obion	1,073,830	1,003,982	1,075,223	1,081,824		-6.5	7.1	0.6	5
Overton	463,360	500,302	515,166	491,508		8.0	3.0	-4.6	
Perry	171,076	170,882	175,291	158,587	89	-0.1	2.6	-9.5	91
Pickett	146,146	147,886	133,299	122,825	92	1.2	-9.9	-7.9	84
Polk	285,319	294,360	259,716	255,729		3.2	-11.8	-1.5	31
Putnam	2,985,408	3,079,719	3,131,686	3,058,788	18	3.2	1.7	-2.3	42
Rhea	1,709,297	1,826,112	1,672,769	1,451,092	31	6.8	-8.4	-13.3	
Roane	2,360,111	2,256,805	2,385,322	2,307,569		-4.4	5.7	-3.3	55
Robertson	2,441,460	2,295,039	2,251,803	2,242,846		-6.0	-1.9	-0.4	14
Rutherford	14,454,894	14,815,421	15,589,446	15,177,427	6	2.5	5.2	-2.6	47
Scott	512,652	521,889	516,689	499,813		1.8	-1.0	-3.3	
Sequatchie	271,501	264,501	257,140	258,140		-2.6	-2.8	0.4	7
Sevier	3,683,122	3,811,975	3,968,523	3,566,399		3.5	4.1	-10.1	93
Shelby	56,266,780	56,377,138	56,406,750	55,126,272	2	0.2	0.1	-2.3	41
Smith	601,325	691,963	675,200	645,015		15.1	-2.4	-4.5	67
Stewart	779,478	811,513	720,143	650,214	53	4.1	-11.3	-9.7	92
Sullivan	6,890,324	6,895,748	6,753,407	6,559,245		0.1	-2.1	-2.9	
Sumner	6,266,313	6,248,590	6,313,663	5,923,814		-0.3	1.0	-6.2	79
Tipton	1,071,174	1,046,650	1,074,062	1,068,175		-2.3	2.6	-0.5	17
Trousdale	148,932	171,125	177,284	165,347	88	14.9	3.6	-6.7	82
Unicoi	502,807	497,350	475,361	448,514		-1.1	-4.4	-5.6	
Union	268,537	276,210	286,135	278,773		2.9	3.6	-2.6	
Van Buren	94,402	87,058	88,117	82,597		-7.8	1.2	-6.3	
Warren	1,306,551	1,292,185	1,315,086	1,307,192	33	-1.1	1.8	-0.6	19

	Table 1. Real						ont oborate for	n propeding	riad
		Real gr	oss domestic prod	luct		Perc	ent change fror	n preceding pe	eriod
	1	Γhousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Washington	5,137,994	5,215,954	5,401,526	5,382,599	9	1.5	3.6	-0.4	13
Wayne	284,936	293,496	297,716	297,224	75	3.0	1.4	-0.2	11
Weakley	1,058,579	1,058,556	1,143,805	1,126,179	37	0.0	8.1	-1.5	32
White	675,671	647,176	659,195	619,579	56	-4.2	1.9	-6.0	77
Williamson	20,276,005	20,471,973	21,303,499	20,312,776	5	1.0	4.1	-4.7	70
Wilson	4,509,939	4,798,160	4,896,567	4,860,387	13	6.4	2.1	-0.7	22
Texas	1,664,218,546	1,729,286,556	1,785,317,908	1,734,321,101		3.9	3.2	-2.9	
Anderson	1,765,053	1,824,416	1,888,278	1,862,626	92	3.4	3.5	-1.4	111
Andrews	5,027,278	4,996,133	5,015,055	4,123,206	53	-0.6	0.4	-17.8	236
Angelina	2,908,550	3,018,807	3,077,484	2,953,591	69	3.8	1.9	-4.0	152
Aransas	608,025	610,615	640,355	623,869	170	0.4	4.9	-2.6	132
Archer	336,314	341,038	338,714	341,083	197	1.4	-0.7	0.7	75
Armstrong	49,527	65,290	64,801	67,564	252	31.8	-0.8	4.3	28
Atascosa	4,010,600	4,125,654	4,620,153	3,705,898	56	2.9	12.0	-19.8	241
Austin	1,248,529	1,326,154	1,359,535	1,366,143	112	6.2	2.5	0.5	78
Bailey	417,674	416,236	424,805	427,114	186	-0.3	2.1	0.5	76
Bandera	344,627	358,480	377,362	382,988	191	4.0	5.3	1.5	59
Bastrop	1,983,676	2,099,633	2,181,750	2,245,470	78	5.8	3.9	2.9	43
Baylor	155,361	160,414	164,713	180,357	230	3.3	2.7	9.5	10
Bee	773,864	763,400	788,770	752,157	160	-1.4	3.3	-4.6	158
Bell	14,673,843 90,740,405	14,855,513 95,088,795	15,190,059 96,105,465	15,353,319 94,233,083	17	1.2 4.8	2.3 1.1	1.1	70 123
Bexar Blanco	334,156	353,189	383,423	399,738	188	4.0 5.7	8.6	-1.9 4.3	29
Borden	482,986	568,830	854,088	722,142	164	17.8	50.1	-15.4	230
Bosque	518,396	523,137	537,403	563,788	173	0.9	2.7	4.9	250
Bowie	3,287,142	3,269,678	3,238,755	3,206,085	64	-0.5	-0.9	-1.0	106
Brazoria	14,867,792	15,386,690	15,115,082	15,032,084	18	3.5	-1.8	-0.5	98
Brazos	9,124,809	9,502,826	9,739,560	9,620,229	27	4.1	2.5	-1.2	110
Brewster	332,492	356,924	368,162	369,787	195	7.3	3.1	0.4	80
Briscoe	96,724	105,058	104,986	95,319		8.6	-0.1	-9.2	190
Brooks	368,686	352,634	342,481	330,654	199	-4.4	-2.9	-3.5	146
Brown	1,308,890	1,316,704	1,316,807	1,293,877	115	0.6	0.0	-1.7	119
Burleson	1,282,825	1,551,554	1,705,424	1,495,260		20.9	9.9	-12.3	215
Burnet	1,396,173	1,437,725	1,509,642	1,530,796		3.0	5.0	1.4	
Caldwell	853,827	907,246	912,817	924,603		6.3	0.6	1.3	
Calhoun	2,768,384	3,370,892	3,458,801	3,308,408	61	21.8	2.6	-4.3	156
Callahan	257,316	290,508	294,710	294,010		12.9	1.4	-0.2	90
Cameron	9,679,631	9,839,678	10,117,293	10,077,503		1.7	2.8	-0.4	93
Camp	348,146	348,136	320,178	333,732	198	0.0	-8.0	4.2	30
Carson	968,991	986,988	1,030,687	955,220		1.9	4.4	-7.3	179
Cass	738,273	788,018	814,241	810,664	154	6.7	3.3	-0.4	94
Castro	919,166	826,892	787,190	735,191	161	-10.0	-4.8	-6.6	173
Chambers	2,797,061	2,853,321	2,448,652	2,431,029	77	2.0	-14.2	-0.7	100
Cherokee	1,364,127	1,341,057	1,341,960	1,389,321	110	-1.7	0.1	3.5	38
Childress	197,306	200,681	206,766	223,431	222	1.7	3.0	8.1	15
Clay	245,872	249,093	255,186	258,930		1.3	2.4	1.5	60
Cochran	406,522	337,161	404,276	393,509	190	-17.1	19.9	-2.7	136
Coke	132,047	134,974	126,391	125,001	239	2.2	-6.4	-1.1	107
Collin	211,220	215,389	218,520	219,545		2.0	1.5	0.5	79
Collinggworth	59,054,882	62,749,137	64,095,670	65,098,585		6.3	2.1	1.6	
Collingsworth Colorado	74,195 854,004	75,703 802,009	75,877 833,225	74,745 810,839	250 153	2.0 -6.1	0.2 3.9	-1.5 -2.7	115 137
Colorado Comal	5,312,858	5,568,360	5,856,949	6,032,698	41	-6.1 4.8	5.2	-2.7 3.0	41
Comanche	367,260	366,649	412,462	459,602	181	-0.2	12.5	11.4	41 0
Concho	104,334	109,370	120,646	137,765		-0.2 4.8	12.5	14.2	6
Cooke	2,880,966	2,551,591	2,325,818	2,162,701	81	-11.4	-8.8	-7.0	178
Cooke	1,522,536	1,515,447	1,479,194	1,465,314	108	-11.4 -0.5	-o.o -2.4	-7.0	178
Cottle	97,405	91,007	73,373	79,331	249	-0.5 -6.6	-19.4	8.1	14
Crane	1,204,375	1,025,510	1,152,039	1,026,365	128	-0.6 -14.9	12.3	-10.9	203
Crockett	1,738,084	1,344,759	1,132,039	1,242,701	119	-14.9	-4.6	-10.9	143
Crosby	306,116			308,163		-22.0 -5.1	14.9	-3.1 -7.7	
Cioony	300,110	∠30,360	333,010	500, 103	205	-5.1	14.9	-1.1	101

	Table 1. Real Gross Domestic Product, by County, 2017–2020  Real gross domestic product Percent change from preceding period							oriod	
		Real gro	oss domestic proc	luct		Perc	ent change fror	n preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Culberson	1,467,437	1,507,337	2,036,365	2,210,531	79	2.7	35.1	8.6	12
Dallam	882,432	765,482	764,277	725,495	162	-13.3	-0.2	-5.1	164
Dallas	228,808,813	236,981,677	246,512,762	239,705,547	2	3.6	4.0	-2.8	141
Dawson Deaf Smith	852,083 1,835,251	909,051 1,746,282	849,434 1,578,133	835,144 1,470,419	148 107	6.7 -4.8	-6.6 -9.6	-1.7 -6.8	116 176
Delta	109,830	99,319	1,576,133	1,470,419	243	-4.0 -9.6	1.6	2.9	44
Denton	30,341,121	31,495,454	33,282,512	34,594,470	7	3.8	5.7	3.9	33
DeWitt	7,481,154	6,586,451	6,501,016	5,046,274	45	-12.0	-1.3	-22.4	245
Dickens	139,218	138,575	134,036	126,730	238	-0.5	-3.3	-5.5	166
Dimmit	5,669,044	5,432,252	5,917,527	4,221,673	51	-4.2	8.9	-28.7	254
Donley	147,141	153,317	140,676	140,226	235	4.2	-8.2	-0.3	91
Duval	404,315	412,608	401,432	364,462	196	2.1	-2.7	-9.2	191
Eastland	647,276	814,348	839,457	763,674	157	25.8	3.1	-9.0	188
Ector	11,178,384	12,904,779	13,506,926	11,190,764	24	15.4	4.7	-17.1	235
Edwards	100,919	97,043	83,509	95,546	245	-3.8	-13.9	14.4	5
Ellis El Paso	5,401,006 27,667,837	5,807,118 28,494,753	5,939,989 29,805,366	6,059,144 29,540,504	40 8	7.5 3.0	2.3 4.6	2.0 -0.9	50 104
Erath	1,348,865	1,418,352	1,501,300	1,503,316	103	5.2	5.8	-0.9	85
Falls	352,288	367,577	374,175	397,223	189	4.3	1.8	6.2	18
Fannin	729,577	808,070	843,912	868,567	145	10.8	4.4	2.9	42
Fayette	1,715,777	1,654,650	1,688,455	1,620,725	98	-3.6	2.0	-4.0	151
Fisher	210,591	275,851	262,415	280,304	212	31.0	-4.9	6.8	16
Floyd	312,384	297,047	347,472	290,510	210	-4.9	17.0	-16.4	231
Foard	32,216	45,577	57,242	109,354	241	41.5	25.6	91.0	1
Fort Bend	25,501,334	27,133,965	28,167,815	27,854,681	9	6.4	3.8	-1.1	108
Franklin	443,767	444,896	415,703	430,682	184	0.3	-6.6	3.6	37
Freestone	1,802,683	1,286,934	1,326,617	1,284,749	116	-28.6	3.1	-3.2	144
Frio	1,409,808	1,477,657	1,429,979	1,232,086	121	4.8	-3.2	-13.8	222
Gaines	3,535,454	3,149,967	3,357,767	2,976,855	68	-10.9	6.6	-11.3	209
Galveston	15,570,739	15,641,021	16,276,531	16,310,246	16	0.5	4.1	0.2	84
Garza	364,411 900,648	339,616 946,694	377,387 996,822	313,169 995,125		-6.8 5.1	11.1 5.3	-17.0 -0.2	233 89
Gillespie Glasscock	4,176,315	5,069,065	5,864,146	4,879,207	134 46	21.4	15.7	-16.8	232
Goliad	341,456	334,815	327,035	291,294	209	-1.9	-2.3	-10.0	204
Gonzales	4,888,990	4,730,757	5,246,041	4,155,550		-3.2	10.9	-20.8	243
Gray	1,046,952	1,061,843	1,049,981	979,058		1.4	-1.1	-6.8	
Grayson	4,517,559	4,751,598	4,794,754	4,778,611	47	5.2	0.9	-0.3	92
Gregg	6,891,953	7,271,119	7,368,823	6,672,943	37	5.5	1.3	-9.4	194
Grimes	1,055,186	1,084,945	1,071,838	1,008,055		2.8	-1.2	-6.0	
Guadalupe	5,359,557	5,538,906	7,056,072	7,475,402	32	3.3	27.4	5.9	20
Hale	1,163,476	1,189,314	1,325,975	1,301,424		2.2	11.5	-1.9	122
Hall	76,383	65,931	87,363	79,476		-13.7	32.5	-9.0	187
Hamilton	220,684	231,843	240,797	260,759		5.1	3.9	8.3	13 224
Hansford Hardeman	780,078 194,030	697,902 202,492	673,167 201,599	576,765 239,058	171 220	-10.5 4.4	-3.5 -0.4	-14.3 18.6	3
Hardin	1,340,594	1,390,869	1,344,905	1,265,880		3.8	-3.3	-5.9	168
Harris	367,138,880	376,949,835	373,087,121	359,650,873		2.7	-1.0	-3.6	148
Harrison	4,417,657	4,498,912	4,383,225	4,293,290	50	1.8	-2.6	-2.1	125
Hartley	1,061,141	956,699	920,853	820,817	152	-9.8	-3.7	-10.9	202
Haskell	263,856	313,234	387,575	371,494	194	18.7	23.7	-4.1	154
Hays	6,302,850	6,734,880	7,222,279	7,259,008		6.9	7.2	0.5	77
Hemphill	1,117,862	917,346	916,225	780,007	156	-17.9	-0.1	-14.9	228
Henderson	1,661,215	1,656,474	1,730,667	1,795,455	93	-0.3	4.5	3.7	35
Hidalgo	19,028,886	19,468,939	19,944,793	19,817,948	14	2.3	2.4	-0.6	99
Hill	876,123	936,602	955,514	950,932	138	6.9	2.0	-0.5	97
Hockley	2,372,625	2,335,107	2,428,387	2,013,359		-1.6	4.0	-17.1	234
Hood Hopkins	2,080,954 1,388,115	2,262,376 1,477,385	2,429,352 1,564,821	2,147,967 1,522,055	83 102	8.7 6.4	7.4 5.9	-11.6 -2.7	211 139
Houston	952,620	972,759	993,323	1,006,784		2.1	2.1	-2. <i>1</i> 1.4	62
Howard	5,359,814	6,766,396	8,363,684	7,463,096		26.2	23.6	-10.8	201
Hudspeth	159,625	179,381	180,132	183,240		12.4	0.4	1.7	52
Hunt	4,092,195	4,245,870	4,444,498	3,791,069		3.8		-14.7	

10	ible 1. Keal		oss domestic prod		ounty, 20	Percent change from preceding period			
	1	Thousands of chair	·		Rank in state		Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Hutchinson	7,963,716	6,710,439	7,090,427	7,465,837	33	-15.7	5.7	5.3	
Irion	1,830,605	1,544,390	1,976,121	1,724,602	95	-15.6	28.0	-12.7	218
Jack	679,450	724,116	580,131	548,253	174	6.6	-19.9	-5.5	
Jackson	647,196	694,029	748,894	674,231	168	7.2	7.9	-10.0	
Jasper	961,228	974,354	959,790	921,514	140	1.4	-1.5	-4.0	
Jeff Davis	73,313	77,052	77,177	82,230	247	5.1	0.2	6.5	
Jefferson Jim Hogg	20,347,594 204,379	20,886,563 197,858	22,059,368 201,787	20,688,536 205,106	13 225	2.6 -3.2	5.6 2.0	-6.2 1.6	170 53
Jim Wells	1,428,729	1,628,474	1,631,965	1,235,250	120	14.0	0.2	-24.3	
Johnson	6,317,234	6,268,076	6,449,549	6,443,442	38	-0.8	2.9	-0.1	88
Jones	424,897	414,256	426,608	427,890	185	-2.5	3.0	0.3	
Karnes	12,500,167	11,898,936	12,645,963	9,430,808	28	-4.8	6.3	-25.4	251
Kaufman	3,092,495	3,244,135	3,450,214	3,578,188	59	4.9	6.4	3.7	36
Kendall	1,814,195	1,935,457	2,005,319	1,900,620	91	6.7	3.6	-5.2	165
Kenedy	289,013	286,875	354,635	270,987	213	-0.7	23.6	-23.6	
Kent	429,457	386,920	373,545	285,089	211	-9.9	-3.5	-23.7	247
Kerr	1,726,467	1,844,913	1,930,054	1,921,027	89	6.9	4.6	-0.5	96
Kimble	128,835	143,311	141,558	143,089	233	11.2	-1.2	1.1	69
King	232,993	206,803	190,305	138,739	236	-11.2	-8.0	-27.1	252
Kinney	113,289	100,885	105,794	107,087	242 127	-10.9	4.9	1.2	
Kleberg Knox	1,073,969 151,469	1,032,654 160,069	1,085,078 154,983	1,066,629 164,207	231	-3.8 5.7	5.1 -3.2	-1.7 6.0	117 19
Lamar	2,366,710	2,525,512	2,486,515	2,441,823	76		-1.5	-1.8	
Lamb	819,367	763,958	743,666	724,220	163	-6.8	-2.7	-2.6	
Lampasas	426,626	443,835	464,637	475,020	179		4.7	2.2	
La Salle	7,355,349	7,111,750	7,656,815	6,816,675	36	-3.3	7.7	-11.0	
Lavaca	1,458,479	1,519,141	1,654,694	1,486,598	105	4.2	8.9	-10.2	198
Lee	939,524	916,008	1,061,371	906,215	142	-2.5	15.9	-14.6	226
Leon	962,897	931,998	919,057	895,407	143	-3.2	-1.4	-2.6	
Liberty	1,885,491	2,058,985	2,105,156	2,057,299	85	9.2	2.2	-2.3	
Limestone	1,389,572	1,499,397	1,537,845	1,375,280	111	7.9	2.6	-10.6	
Lipscomb	881,376	784,731	837,531	761,579	158	-11.0	6.7	-9.1	189
Live Oak	2,122,362	1,943,844	2,483,608	2,012,592	87	-8.4	27.8	-19.0	
Llano Loving	681,330 6,072,790	673,119 7,889,531	688,463 9,962,411	711,981 8,852,569	166 29		2.3 26.3	3.4 -11.1	
Lubbock	12,059,513	12,388,246	12,570,427	12,345,877	29	29.9	1.5	-11.1	
Lynn	204,738	226,271	281,316	328,073	200		24.3	16.6	
McCulloch	360,452	379,645	337,888	301,902	206	5.3	-11.0	-10.7	200
McLennan	11,296,371	11,673,697	11,848,374	11,394,096	23		1.5	-3.8	
McMullen	3,826,026	3,323,269	3,473,650	2,496,801	75	-13.1	4.5	-28.1	253
Madison	873,118	803,436	824,426	795,861	155	-8.0	2.6	-3.5	147
Marion	252,151	262,377	263,754	263,934	214	4.1	0.5	0.1	86
Martin	7,052,016	9,182,189	13,387,119	11,631,421	22	30.2	45.8	-13.1	219
Mason	120,841	129,245	127,301	123,837	240	7.0	-1.5	-2.7	138
Matagorda Mayariak	2,111,878	1,984,714	2,130,224	2,158,531	82	-6.0	7.3	1.3	
Maverick Modina	1,498,143 908,241	1,589,461 955,797	1,608,240 986,697	1,537,391 1,002,025	100 132	6.1 5.2	1.2 3.2	-4.4 1.6	
Medina Menard	50,511	54,754	53,363	53,745	253	5.2 8.4	-2.5	0.7	56 74
Midland	22,083,897	26,448,177	30,777,357	27,249,485	11	19.8	16.4	-11.5	
Milam	903,367	569,848	611,092	568,603	172	-36.9	7.2	-7.0	
Mills	143,244	174,631	190,540	201,806			9.1	5.9	
Mitchell	515,192	472,913	459,362	436,932	183	-8.2	-2.9	-4.9	
Montague	1,086,777	971,272	965,999	876,047	144	-10.6	-0.5	-9.3	193
Montgomery	24,616,453	27,031,630	27,859,472	27,612,881	10		3.1	-0.9	103
Moore	2,172,830	2,658,965	3,328,078	3,053,944	67	22.4	25.2	-8.2	
Morris	630,326	672,151	657,428	630,144	169	6.6	-2.2	-4.2	
Motley	27,663	29,865	30,896	38,411	254	8.0	3.4	24.3	
Nacogdoches Nacogdoches	2,610,433	2,630,155	2,556,789	2,536,876	74 106	0.8	-2.8	-0.8	
Navarro	1,401,313 445,004	1,505,384 484,212	1,520,866 516,384	1,481,373 483,167	106 178		1.0 6.6	-2.6 -6.4	
Newton Nolan	938,081	922,571	973,510	984,130			5.5	-0.4 1.1	
Nueces	18,350,464	19,136,531	19,935,184				4.2	-5.0	
1.100000	10,000,704	10,100,001	10,000,104	10,000,017	13	اد.۳	7.4	-0.0	102

	ible 1. Real		oss domestic prod		- wiley, 20	Percent change from preceding period			
	Т	housands of chai	ned (2012) dollars	i	Rank in state	F	Percent change	)	Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Ochiltree	1,527,744	1,468,386	1,398,079	1,134,754	125	-3.9	-4.8	-18.8	239
Oldham	359,692	381,143	336,304	378,965	192	6.0	-11.8	12.7	7
Orange	3,357,685	3,408,727	3,286,754	3,207,959		1.5	-3.6	-2.4	
Palo Pinto Panola	990,507 2,662,152	1,060,239	1,079,213	999,323	133 66	7.0	1.8 15.3	-7.4 1.8	
Parker	4,141,384	2,630,185 4,342,338	3,033,146 4,354,517	3,088,166 4,402,190	49	-1.2 4.9	0.3	1.0	51 67
Parmer	1,108,079	1,050,100	1,032,223	1,009,325		-5.2	-1.7	-2.2	
Pecos	2,695,629	3,114,728	4,001,420	3,640,749		15.5	28.5	-9.0	
Polk	1,221,731	1,217,138	1,265,711	1,271,294		-0.4	4.0	0.4	
Potter	7,378,525	7,690,110	7,901,598	7,693,494	30	4.2	2.8	-2.6	
Presidio	227,188	241,518	238,039	248,095	217	6.3	-1.4	4.2	31
Rains	178,984	190,531	197,778	208,186	224	6.5	3.8	5.3	
Randall	3,551,220	3,575,846	3,637,769	3,675,465		0.7	1.7	1.0	
Reagan	5,299,988	5,477,054	6,455,797	5,259,035	43	3.3	17.9	-18.5	
Real	63,388	65,432	66,603	67,622	251	3.2	1.8	1.5	
Red River	268,380	268,980	288,883	314,904	202	0.2	7.4	9.0	
Reeves	8,373,518	11,453,664	16,109,739	12,880,078	19	36.8	40.7	-20.0	
Refugio	497,970	478,824	484,000	414,289	187	-3.8	1.1	-14.4	225
Roberts	1,204,216	902,706	942,163	822,998		-25.0	4.4	-12.6	
Robertson	3,172,283	2,882,044	3,046,148	3,153,135	65 60	-9.1	5.7 8.5	3.5	
Rockwall Runnels	2,981,995 303,778	3,209,845 311,906	3,483,511 318,513	3,571,496 309,775	204	7.6 2.7	2.1	2.5 -2.7	47 140
Rusk	2,747,452	2,777,706	2,769,577	2,747,437	70	1.1	-0.3	-0.8	
Sabine	214,351	223,582	216,020	226,682	221	4.3	-3.4	4.9	
San Augustine	865,264	891,620	1,212,939	1,177,440		3.0	36.0	-2.9	
San Jacinto	319,381	326,856	356,020	372,988	193	2.3	8.9	4.8	
San Patricio	2,191,281	2,267,866	2,336,277	2,616,235		3.5	3.0	12.0	
San Saba	160,768	175,161	179,454	159,144	232	9.0	2.5	-11.3	
Schleicher	168,925	161,512	190,128	193,064		-4.4	17.7	1.5	
Scurry	2,463,242	2,417,599	2,404,029	2,079,736	84	-1.9	-0.6	-13.5	
Shackelford	261,942	281,783	271,172	239,726	219	7.6	-3.8	-11.6	
Shelby	1,435,859	1,489,858	1,441,324	1,329,658	113	3.8	-3.3	-7.7	182
Sherman	727,136	623,151	597,860	513,960		-14.3	-4.1	-14.0	
Smith	10,037,845	10,520,805	10,889,082	10,703,018		4.8	3.5	-1.7	118
Somervell Store	1,132,370	1,223,629				8.1	-4.3 2.6	2.6	
Starr Stephens	1,397,051 542,704	1,352,247 538,849	1,387,854 560,642	1,443,062 532,372		-3.2 -0.7	4.0	4.0 -5.0	
Sterling	326,957	308,421	320,490	321,389		-0. <i>1</i> -5.7	3.9	0.3	
Stonewall	324,256	288,381	242,357	182,674		-11.1	-16.0	-24.6	
Sutton	395,839	378,508	350,621	298,399		-4.4	-7.4	-14.9	
Swisher	657,370	670,442	571,428	464,291	180	2.0	-14.8	-18.7	238
Tarrant	103,724,310	108,409,796	111,665,897	106,112,067	4	4.5	3.0	-5.0	
Taylor	5,588,268	5,866,091	6,079,124	6,311,829	39	5.0	3.6	3.8	
Terrell	203,139	153,783	160,459	141,616		-24.3	4.3	-11.7	214
Terry	841,381	783,007	777,079	686,699		-6.9	-0.8	-11.6	
Throckmorton	159,268	156,319	115,144	102,212	244	-1.9	-26.3	-11.2	
Titus	2,180,197	1,850,520	1,769,032	1,729,882		-15.1	-4.4	-2.2	
Tom Green	4,937,113	5,364,497	5,653,698	5,512,365	42	8.7	5.4	-2.5	
Travis	103,827,155	109,829,318	114,678,235	115,792,021 242,243	218	5.8 -0.2	4.4	1.0 1.6	
Trinity Tyler	227,087 413,261	226,716 401,236	238,379 417,686	438,022	182	-0.2 -2.9	5.1 4.1	4.9	
Upshur	810,090	803,147	855,116	843,333	147	-0.9	6.5	-1.4	
Upton	6,785,955	6,660,653	8,291,570	7,523,215		-1.8	24.5	-9.3	
Uvalde	835,269	816,554	869,584	865,667	146	-2.2	6.5	-0.5	
Val Verde	1,562,909	1,555,230	1,594,939	1,571,222		-0.5	2.6	-1.5	
Van Zandt	1,105,177	1,129,397	1,128,834	1,152,647	124	2.2	0.0	2.1	49
Victoria	3,944,993	4,145,968	4,105,372	3,755,181	55	5.1	-1.0	-8.5	
Walker	1,925,602	1,964,298	1,991,487	1,992,807	88	2.0	1.4	0.1	87
Waller	2,187,598	2,307,370	2,598,170	2,629,926	72	5.5	12.6	1.2	
Ward	3,479,874	4,455,701	5,928,199	4,435,082		28.0	33.0	-25.2	
Washington	1,475,050	1,636,728	1,752,390			11.0	7.1	-2.0	
Webb	12,708,793	12,016,656	12,562,847	12,152,308	21	-5.4	4.5	-3.3	145

18	abie 1. Keai				ounty, 20				
		Real gr	ross domestic pro-	duct		Perd	ent change from	m preceding pe	eriod
	-	Thousands of chai	ned (2012) dollars	;	Rank in state	F	Percent change	<b>;</b>	Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Wharton	1,722,294	1,730,007	1,936,733	1,914,285	90	0.4	11.9	-1.2	109
Wheeler	1,237,277	1,006,986	912,127	821,302	151	-18.6	-9.4	-10.0	195
Wichita	5,153,944	5,247,095	5,480,299	5,257,261	44	1.8	4.4	-4.1	153
Wilbarger	691,324	761,120	797,944	717,987	165	10.1	4.8	-10.0	
Willacy	465,028		513,654	519,082	176	14.9	-3.9	1.1	71
Williamson	19,454,645	20,636,198	22,043,948	22,642,842	12	6.1	6.8	2.7	45
Wilson	969,508		1,193,728	1,113,996	126	8.1	13.9	-6.7	174
Winkler	1,318,582	1,841,329	2,394,287	2,180,519	80	39.6	30.0	-8.9	185
Wise	3,397,039		3,438,374	3,222,100		-2.5	3.8	-6.3	
Wood	1,753,941	1,727,364	1,731,404	1,707,360	97 71	-1.5	0.2	-1.4	113
Young	3,276,921 896,729	3,184,302 880,075	3,426,395 874,240	2,674,793 830,728	149	-2.8 -1.9	7.6 -0.7	-21.9 -5.0	244 161
Young	896,599	853,822	879,421	759,737	159	-4.8	3.0	-13.6	
Zapata Zavala	1,016,893	904,312	1,039,023	909,302	141	-4.0 -11.1	14.9	-13.6 -12.5	216
Zavala	1,010,093	304,512	1,009,023	909,302	141	-11.1	14.3	-12.5	210
Utah	154,367,264	163,326,980	171,134,713	171,370,106		5.8	4.8	0.1	
Beaver	376,708		419,707	386,880	22	-10.4	24.4	-7.8	25
Box Elder	2,149,418		2,306,970	2,363,802	8	1.2	6.0	2.5	4
Cache	4,738,827	5,028,835		5,318,251	6	6.1	4.2	1.5	8
Carbon	1,016,880		1,138,829	1,142,554	13	1.6	10.2	0.3	13
Daggett	158,504	174,874	132,768	120,812	27	10.3	-24.1	-9.0	
Davis	13,061,671	13,833,407	14,303,118	14,549,508	3	5.9	3.4	1.7	6
Duchesne	1,164,258		1,155,080	1,101,578	14	-4.1	3.4	-4.6	21
Emery	896,423	853,705	932,010	892,903	16	-4.8	9.2	-4.2	20
Garfield	239,300	239,280	250,021	244,793	25	0.0	4.5	-2.1	18
Grand	540,098	572,075	609,264	564,401	19	5.9	6.5	-7.4	24
Iron	1,425,431	1,576,535	1,701,006	1,723,245	10	10.6	7.9	1.3	9
Juab	380,955	447,232	482,760	478,906	20	17.4	7.9	-0.8	
Kane	306,036		319,389	327,254	23	3.2	1.1	2.5	
Millard	807,956		828,757	826,285	18	-2.8	5.5	-0.3	
Morgan	259,745	278,684	285,871	288,741	24	7.3	2.6	1.0	
Piute	81,194	85,152	71,661	60,477	29	4.9	-15.8	-15.6	29
Rich	146,114	151,303	148,732	143,047	26	3.6	-1.7	-3.8	
Salt Lake	78,696,986		86,713,524	86,272,939		5.8	4.2	-0.5	
San Juan	505,499					-4.4	4.9	-10.6	
Sanpete	786,471	864,661	816,725	847,901	17	9.9	-5.5	3.8	2
Sevier	1,139,066		1,187,481	1,193,005 2,934,507	12	1.8	2.4	0.5	12
Summit Tooele	2,996,954 1,655,372	3,138,999 1,710,492	3,150,354 1,786,767	2,934,507 1,904,150	7	4.7 3.3	0.4 4.5	-6.9 6.6	23
Uintah	1,922,518		1,860,884	1,671,998		-4.8	1.7	-10.2	27
Utah	22,691,691	24,827,577	26,983,699	27,406,079		9.4	8.7	1.6	
Wasatch	857,261	878,409	969,549	907,763	15	2.5	10.4	-6.4	22
Washington	5,441,977	5,810,996	6,041,044	6,111,685		6.8	4.0	1.2	10
Wayne	94,018		108,355	107,599	28	11.2	3.7	-0.7	16
Weber	9,585,341	9,935,880	10,347,584	10,656,466		3.7	4.1	3.0	
Vermont	29,500,860	29,616,357	29,902,839	28,648,501		0.4	1.0	-4.2	
Addison	1,541,553		1,579,129	1,512,084	7	1.5	1.0	-4.2	8
Bennington	1,502,213			1,450,989	8	1.7	1.0	-6.0	
Caledonia	1,003,149		1,005,625	995,643	9	-0.3	0.6	-1.0	
Chittenden	10,365,454	10,490,791	10,632,821	10,104,070	1	1.2	1.4	-5.0	9
Essex	140,965	138,864	138,075	139,044	14	-1.5	-0.6	0.7	1
Franklin	1,909,215	1,917,373	1,963,786	1,935,667	6	0.4	2.4	-1.4	
Grand Isle	187,693	178,245	188,046	177,350	13	-5.0	5.5	-5.7	11
Lamoille	1,033,607	1,042,062	1,018,478	953,731	11	0.8	-2.3	-6.4	
Orange	745,557	752,892	740,394	718,858	12	1.0	-1.7	-2.9	
Orleans	952,665	956,840	979,997	955,054	10	0.4	2.4	-2.5	5
Rutland	2,384,413	2,351,263	2,352,696	2,210,718	4	-1.4 0.1	0.1	-6.0 3.0	
Washington	3,300,306			3,299,058	2	-0.1	2.2	-2.0	
Windham Windsor	2,095,079 2,346,523	2,065,680 2,344,668	2,052,930 2,354,202	1,941,737 2,267,880	5	-1.4 -0.1	-0.6 0.4	-5.4 -3.7	10 7
williasUI	2,340,323	2,044,000	2,334,202	2,201,000	3	-0.1	0.4	-3.1	7

	ible 1. Real		oss domestic prod			Percent change from preceding period			
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Virginia	466,724,807	477,819,754	487,251,631	473,817,451	-	2.4	2.0	-2.8	
Accomack	1,507,076	1,557,549	1,582,822	1,656,169	40	3.3	1.6	4.6	
Amelia	303,986	261,259	268,156	256,072	94	-14.1	2.6	-4.5	
Amherst	745,004	758,910	735,759	709,618	63	1.9	-3.1	-3.6	64
Appomattox	264,832	268,322	262,388	281,105	91	1.3	-2.2	7.1	4
Arlington	30,886,548	32,080,964	32,930,931 217,236	32,373,194	100	3.9 -7.0	2.6	-1.7 -9.2	45
Bath Bedford	197,323 1,814,700	183,505 1,843,730	1,811,923	197,150 1,749,888	38	-7.0 1.6	18.4 -1.7	-9.2 -3.4	
Bland	1,814,700	207,546	205,737	202,658		7.0	-0.9	-1.5	
Botetourt	1,099,870	1,139,498	1,156,685	1,108,120	50	3.6	1.5	-4.2	70
Brunswick	750,008	716,114	715,542	772,591	61	-4.5	-0.1	8.0	
Buchanan	1,021,166	1,054,989	1,099,109	996,527	55	3.3	4.2	-9.3	
Buckingham	478,315	503,265	487,257	504,888	73	5.2	-3.2	3.6	
Caroline	685,387	688,540	673,499	700,613	66	0.5	-2.2	4.0	
Charles City	190,940	193,504	200,759	205,215		1.3	3.7	2.2	
Charlotte	243,589	234,445	227,662	215,249	97	-3.8	-2.9	-5.5	
Chesterfield	14,044,803	14,244,887	14,348,174	14,108,497	9	1.4	0.7	-1.7	
Clarke	451,423	451,177	442,927	410,669	79	-0.1	-1.8	-7.3	
Craig	89,805	93,070	91,025	87,272	104	3.6	-2.2	-4.1	69
Culpeper	1,581,018	1,672,951	1,679,918	1,659,574	39	5.8	0.4	-1.2	
Cumberland	152,065	142,113	138,125	131,280	103	-6.5	-2.8	-5.0	
Dickenson	473,679	485,317	515,326	592,527	68	2.5	6.2	15.0	1
Essex	343,694	347,580	351,770	332,796	87	1.1	1.2	-5.4	
Fauquier	2,449,747	2,595,398	2,516,311	2,481,178	32	5.9	-3.0	-1.4	
Floyd	327,922	355,542	335,294	323,558	89	8.4	-5.7	-3.5	
Fluvanna	846,416	813,178	814,184	762,339	62	-3.9	0.1	-6.4	96
Franklin	1,387,398	1,410,645	1,387,760	1,368,696	43	1.7	-1.6	-1.4	37
Giles	446,869	463,204	445,583	468,478	75	3.7	-3.8	5.1	7
Gloucester	784,083	800,164	811,148	797,129		2.1	1.4	-1.7	48
Goochland	2,081,059	2,032,587	2,273,664	2,366,289	33	-2.3	11.9	4.1	10
Grayson	239,468	271,543	260,007	246,780	95	13.4	-4.2	-5.1	85
Greene	419,126	421,789	421,735	402,655	80	0.6	0.0	-4.5	
Halifax	1,197,978	1,167,507	1,089,647	1,042,197	53	-2.5	-6.7	-4.4	
Hanover	5,138,376	5,262,917	5,378,892	5,219,160	23	2.4	2.2	-3.0	
Henrico	25,383,730	26,168,420	26,686,265			3.1	2.0	-4.7	
Highland Isle of Wight	72,324 1,397,117	67,916 1,371,264	68,674 1,267,956	67,698 1,268,654	105 45	-6.1 -1.9	1.1 -7.5	-1.4 0.1	40 22
King and Queen	1,397,117	1,371,204	1,207,930	132,230	102	0.5	0.3	3.7	12
King George	1,737,283	1,764,056	1,822,792	1,863,791	37	1.5	3.3	2.2	
King William	451,799	458,233	469,472	465,660	76	1.4	2.5	-0.8	
Lancaster	403,444	409,234	409,913	392,674	82	1.4	0.2	-4.2	
Lee	372,803	375,876	367,913	362,390	84	0.8	-2.1	-1.5	
Loudoun	25,098,934	26,619,370	27,268,208	25,471,303	3	6.1	2.4	-6.6	
Louisa	2,024,398	2,052,049	1,983,012	1,985,543	36	1.4	-3.4	0.1	21
Lunenburg	211,262	211,136	210,841	223,151	96	-0.1	-0.1	5.8	
Madison	321,880	338,196	330,903	315,583	90	5.1	-2.2	-4.6	78
Mathews	183,182	193,611	199,538	190,398	101	5.7	3.1	-4.6	75
Mecklenburg	884,265	896,249	901,123	891,154	57	1.4	0.5	-1.1	31
Middlesex	347,772	349,040	345,289	325,568	88	0.4	-1.1	-5.7	93
Nelson	460,559	487,520	482,176	473,468	74	5.9	-1.1	-1.8	
New Kent	433,804	458,223	496,686	529,313	71	5.6	8.4	6.6	
Northampton	448,568	453,547	449,593	513,723	72	1.1	-0.9	14.3	
Northumberland	354,856	377,891	406,156	400,948	81	6.5	7.5	-1.3	
Nottoway	480,718	463,504	471,813	458,838	77	-3.6	1.8	-2.8	
Orange	994,156	1,040,893	1,050,074	1,030,798	54	4.7	0.9	-1.8	
Page	584,584	575,950	595,270	567,827	70	-1.5	3.4	-4.6	
Patrick	396,887	383,086	384,345	365,421	83	-3.5	0.3	-4.9	
Powhatan	703,233	712,483	738,854	709,355	64	1.3	3.7	-4.0	
Prince Edward	639,378	640,226	651,059	639,857	67	0.1	1.7	-1.7	
Pulaski	1,077,476	1,215,552	1,255,179	1,157,014	48	12.8	3.3	-7.8	
Rappahannock	317,178	297,245	294,664	279,438	92	-6.3	-0.9	-5.2	
Richmond	253,726	270,061	265,206	265,634	93	6.4	-1.8	0.2	20

	able 1. Real Gross Domestic Product, by County, 2017–2020							in a sector d	
		Real gr	oss domestic prod	duct		Perc	ent change from	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Russell	587,726	635,636	616,876	586,286		8.2	-3.0	-5.0	84
Scott	354,916	379,429	377,405	356,630		6.9	-0.5	-5.5	90
Shenandoah	1,445,101	1,562,105	1,641,286	1,608,893		8.1	5.1	-2.0	51
Smyth	925,388 4,940,383	955,623	947,116 5,183,674	892,718 5,232,767	56 22	3.3 3.9	-0.9 1.0	-5.7	94 19
Stafford Surry	1,089,133	5,131,716 992,394	1,006,495	1,043,411	52 52	-8.9	1.0	0.9 3.7	13
Sussex	322,710	320,191	340,831	336,774	86	-0.8	6.4	-1.2	32
Tazewell	1,145,683	1,182,308	1,133,180	1,068,945		3.2	-4.2	-5.7	91
Warren	1,605,543	1,566,361	1,620,127	1,604,534		-2.4	3.4	-1.0	28
Westmoreland	411,653	428,106	432,216	452,358		4.0	1.0	4.7	8
Wythe	1,531,448	1,453,974	1,307,389	1,174,737	47	-5.1	-10.1	-10.1	105
Independent cities									
Alexandria	13,547,155	13,665,514	13,368,490	12,717,905		0.9	-2.2	-4.9	80
Chesapeake	8,978,339	9,209,104	9,344,726	9,245,880		2.6	1.5	-1.1	30
Hampton	6,108,233	5,986,038	6,044,414	5,961,992		-2.0	1.0	-1.4	36
Newport News	11,220,606	11,742,199	12,114,711	11,074,397	11	4.6	3.2	-8.6	102
Norfolk	19,384,990	18,235,054	17,772,146	16,538,166		-5.9	-2.5	-6.9	99
Portsmouth	5,277,141	5,189,970	5,472,530	5,397,171	20	-1.7	5.4	-1.4	38
Richmond Roanoke	19,920,987 6,407,459	20,325,610 6,449,434	20,694,025 6,377,991	20,351,928 6,220,609		2.0 0.7	1.8 -1.1	-1.7 -2.5	43 55
Suffolk	3,279,468	3,355,724	3,506,623	3,596,378		2.3	4.5	2.6	15
Virginia Beach	19,643,682	19,355,916	19,685,107	19,347,452	6	-1.5	1.7	-1.7	46
Combination areas <sup>2</sup>	10,040,002	10,000,010	10,000,101	10,047,102	Ŭ	1.0	1.,	1.7	40
Albemarle + Charlottesville	10,396,661	10,712,267	10,735,480	10,310,276	12	3.0	0.2	-4.0	66
Alleghany + Covington	768,153	788,214	811,717	774,533		2.6	3.0	-4.6	76
Augusta, Staunton + Waynesboro	4,617,952	4,670,749	4,707,372	4,609,829		1.1	0.8	-2.1	53
Campbell + Lynchburg	6,317,663	6,714,874	6,754,237	6,289,917	15	6.3	0.6	-6.9	98
Carroll + Galax	877,480	877,994	849,492	837,959		0.1	-3.2	-1.4	35
Dinwiddie, Colonial Heights + Petersburg	2,524,565	2,578,009	2,574,955	2,517,728		2.1	-0.1	-2.2	54
Fairfax, Fairfax City + Falls Church	104,464,033	108,747,641	113,780,472	111,485,438		4.1	4.6	-2.0	52
Frederick + Winchester	5,773,640	5,920,638	6,050,372	6,049,511	17	2.5	2.2	0.0	23
Greensville + Emporia	701,307	755,693	1,206,961	1,221,340		7.8	59.7	1.2	18
Henry + Martinsville	1,925,139	1,943,566	2,009,153 4,746,291	1,989,417	35 26	1.0 1.3	3.4 1.3	-1.0 -6.3	29 95
James City + Williamsburg Montgomery + Radford	4,625,884 4,743,049	4,684,043 4,910,342	4,746,291	4,448,308 4,629,063		3.5	-3.0	-0.3 -2.8	
Pittsylvania + Danville	3,085,182	3,157,783	3,166,653	3,074,152		2.4	0.3	-2.0 -2.9	
Prince George + Hopewell	3,570,328	3,545,937	3,581,002	3,570,131	28	-0.7	1.0	-0.3	
Prince William, Manassas + Manassas Park	18,365,274	18,763,606	19,239,417	19,098,906		2.2	2.5	-0.7	25
Roanoke + Salem	5,546,460	5,660,474	5,554,460	5,348,757	21	2.1	-1.9	-3.7	65
Rockbridge, Buena Vista + Lexington	1,135,712	1,123,561	1,168,656	1,110,828		-1.1	4.0	-4.9	
Rockingham + Harrisonburg	7,010,731	7,187,876	7,340,930	7,277,406		2.5	2.1	-0.9	
Southampton + Franklin	651,726	658,918	723,195	705,192		1.1	9.8	-2.5	
Spotsylvania + Fredericksburg	5,485,829	5,653,892	5,705,526	5,542,813		3.1	0.9	-2.9	59
Washington + Bristol	3,150,315	3,307,188	3,191,437	3,060,030		5.0	-3.5	-4.1	68
Wise + Norton	1,476,296	1,495,564	1,391,533	1,319,560		1.3	-7.0	-5.2	87
York + Poquoson	2,382,028	2,437,228	2,495,154	2,353,079	34	2.3	2.4	-5.7	92
	400 004 070	545 000 040	505 000 544	500 004 000		2.0	0.0	0.0	
Washington Adams	<b>482,824,072</b> 762,229	<b>515,629,948</b> 878,912	<b>535,980,514</b> 923,667	<b>532,861,932</b> 979,179		<b>6.8</b> 15.3	<b>3.9</b> 5.1	<b>-0.6</b> 6.0	
Asotin	762,229 590,842	602,739	610,859	607,737	32	2.0	1.3	-0.5	
Benton	10,402,338	10,603,373	10,969,021	10,720,964		1.9	3.4	-2.3	
Chelan	4,062,732	4,162,104	4,175,503	4,106,130		2.4	0.3	-1.7	19
Clallam	2,182,802	2,265,142	2,281,222	2,242,717	20	3.8	0.7	-1.7	20
Clark	18,115,389	19,227,734	19,842,592	19,525,979		6.1	3.2	-1.6	18
Columbia	359,502	344,853	357,570	324,842	35	-4.1	3.7	-9.2	38
Cowlitz	4,176,237	4,360,515	4,585,917	4,467,111	13	4.4	5.2	-2.6	27
Douglas	1,755,422	1,758,799	1,640,444	1,677,969		0.2	-6.7	2.3	7
Ferry	190,981	180,489	179,214	190,734		-5.5	-0.7	6.4	3
Franklin	3,376,166	3,569,077	3,725,217	3,681,256		5.7	4.4	-1.2	16
Garfield	124,539	139,978	143,783	151,519		12.4	2.7	5.4	
Grant	5,603,339	5,602,664	5,218,536			0.0		12.8	
Grays Harbor	2,162,210	2,210,750	2,254,969	2,112,178	21	2.2	2.0	-6.3	33

		Real gross domestic Product, by County, 20						Percent change from preceding period				
	<u> </u>	Keai gr	oss domestic prod	uut		Perc	ent change fror	n preceding po	511UU			
	7	Thousands of chai	ned (2012) dollars		Rank in state	Percent change			Rank in state			
	2017	2018	2019	2020	2020	2018	2019	2020	2020			
Island	2,942,919	2,882,675	2,940,564	2,955,560	17	-2.0	2.0	0.5	13			
Jefferson	895,004	947,976	983,896	963,548	29	5.9	3.8	-2.1	23			
King	254,627,261	277,727,786	293,178,141	297,082,414	1	9.1	5.6	1.3	9			
Kitsap	10,806,173	11,095,961	11,275,707	11,337,915	8	2.7	1.6	0.6	12			
Kittitas	1,510,639	1,577,770	1,633,671	1,601,391	23	4.4	3.5	-2.0	22			
Klickitat	1,158,963	1,339,667	1,583,910	1,442,939	25	15.6	18.2	-8.9	37			
Lewis Lincoln	2,828,956 389,026	2,971,704 415,068	3,128,591 432,953	2,923,791 473,108	18 33	5.0 6.7	5.3 4.3	-6.5 9.3	34			
Mason	1,365,200	1,497,158	1,476,139		26	9.7	4.5 -1.4	-3.7	28			
	1,429,356	1,497,130	1,441,381	1,422,016 1,449,508	24	-4.0	5.0	-3. <i>1</i> 0.6	11			
Okanogan Pacific	634,647	647,232	661,546	632,682	31	2.0	2.2	-4.4	29			
Pend Oreille	534,667	549,006	532,752	458,217	34	2.0	-3.0	-14.0	39			
Pierce	37,109,502	38,833,422	40,008,149	39,229,897	34	4.6	3.0	-14.0	21			
San Juan	697,858	726,626	716,828	674,873	30	4.0	-1.3	-5.9	32			
Skagit	6,946,349	7,054,651	7,115,536	6,734,062	11	1.6	0.9	-5.4	31			
Skamania	271,806	269,602	245,424	253,310	36	-0.8	-9.0	3.2	6			
Snohomish	43,906,371	45,496,815	45,380,868	42,223,516		3.6	-0.3	-7.0	35			
Spokane	21,999,228	23,143,399	23,798,009	23,271,174	Δ	5.2	2.8	-2.2	25			
Stevens	976,329	989,860	990,813	998,980	27	1.4	0.1	0.8	10			
Thurston	11,559,502	12,276,631	12,511,137	12,241,719		6.2	1.9	-2.2	24			
Wahkiakum	76,223	79,086	83,173	84,479		3.8	5.2	1.6	8			
Walla Walla	3,252,470	3,284,986	3,245,485	3,012,455	16	1.0	-1.2	-7.2	36			
Whatcom	11,425,803	12,410,945	13,629,262	12,901,131	6	8.6	9.8	-5.3	30			
Whitman	2,205,617	2,364,898	2,320,680	2,287,089	19	7.2	-1.9	-1.4	17			
Yakima	9,457,958	9,936,789	10,043,074	10,008,896	10	5.1	1.1	-0.3	14			
Wood Vinninia	74 450 204	72 444 402	70 540 007	CO 744 ECA		2.2	0.0	2.0				
West Virginia Barbour	<b>71,459,391</b> 411,957	<b>73,114,192</b> 399,913	<b>72,542,927</b> 418,599	<b>69,711,564</b> 409,861	39	<b>2.3</b> -2.9	<b>-0.8</b> 4.7	<b>-3.9</b> -2.1	 14			
Berkeley	3,371,132	3,572,204	3,568,921	3,531,399		6.0	-0.1	-2.1 -1.1	9			
Boone	711,143	707,611	670,569	599,585	30	-0.5	-5.2	-10.6	52			
Braxton	292,118	282,435	286,726	273,947	44	-3.3	1.5	-4.5	28			
Brooke	939,128	949,357	1,023,404	988,117	19	1.1	7.8	-3.4	21			
Cabell	4,378,787	4,486,653	4,519,107	4,343,283	3	2.5	0.7	-3.9	25			
Calhoun	114,245	111,631	111,903	106,224	54	-2.3	0.2	-5.1	37			
Clay	122,949	116,354	119,758	117,988	53	-5.4	2.9	-1.5	11			
Doddridge	1,309,015	1,157,683	1,478,549	1,952,356		-11.6	27.7	32.0	2			
Fayette	1,025,480	1,025,299	1,024,217	926,824		0.0	-0.1	-9.5				
Gilmer	183,579	181,069	183,047	176,909	49	-1.4	1.1	-3.4	20			
Grant	451,963	416,040	391,569	416,204	38	-7.9	-5.9	6.3	5			
Greenbrier	1,053,766	1,099,655	1,073,935	996,765	18	4.4	-2.3	-7.2	44			
Hampshire	377,843	379,963	379,825	375,423	41	0.6	0.0	-1.2	10			
Hancock	1,109,261	1,096,534	1,108,227	1,089,022	17	-1.1	1.1	-1.7	12			
Hardy	442,536	476,659	526,454	509,266	36	7.7	10.4	-3.3	19			
Harrison	4,114,388	4,385,714	4,377,636	4,146,374	4	6.6	-0.2	-5.3	39			
Jackson	801,532	1,442,786	944,867	846,353		80.0	-34.5	-10.4	51			
Jefferson	1,514,903	1,573,228	1,609,123	1,503,131	13	3.9	2.3	-6.6	43			
Kanawha	9,818,757	9,885,663	9,747,858	9,254,896		0.7	-1.4	-5.1	36			
Lewis	596,603	676,473	665,325	548,543	34	13.4	-1.6	-17.6	54			
Lincoln	279,913	240,961	246,754	235,360		-13.9	2.4	-4.6	32			
Logan	1,218,179	1,304,274	1,306,305	1,167,130		7.1	0.2	-10.7	53			
McDowell	589,067	570,668	586,172	530,127		-3.1	2.7	-9.6	50			
Marion	2,259,493	2,234,842	2,268,371	2,094,660	11	-1.1	1.5	-7.7	47			
Marshall	2,775,653	2,993,493	2,848,741	2,637,314		7.8	-4.8	-7.4	45			
Mason	667,617	641,520	714,968	702,117	27	-3.9	11.4	-1.8	13			
Mercer	1,554,036	1,538,344	1,548,261	1,469,976		-1.0 5.0	0.6	-5.1	35			
Mineral	671,133	704,774	726,940	705,451	26	5.0	3.1	-3.0	17			
Mingo Manangalia	707,188	720,000	661,582	500,667	37	1.8	-8.1	-24.3	55 18			
Monongalia Monroe	6,341,218	6,248,899	6,116,729	5,932,568	2 50	-1.5 -11.4	-2.1 1.0	-3.0 3.1				
Monroe Morgan	189,012 286,505	167,417	169,047	174,239 283,461	43	-11.4 3.5	1.0 2.1	-6.4	6 42			
Morgan Nicholas	286,505 585,013	296,600 593,144	302,883 583,478	283,461 554,836		3.5 1.4	-1.6	-6.4 -4.9				
	3,576,622		3,420,746	3,297,437		0.6		-4.9 -3.6				
Ohio	3,3/0,022	3,399,197	3,420,740	3,291,431	6	0.0	-5.0	-3.0	23			

		Real gr	oss domestic prod	luct		Percent change from preceding period			
		Thousands of chai	ned (2012) dollars		Rank in state	Percent change			Rank in state
	2017	2018	2019	2020	2020	2018	2019	2020	2020
Pendleton	160,626	133,792	138,189	127,906	52	-16.7	3.3	-7.4	46
Pleasants	497,696		422,536	405,139		-6.2	-9.5	-4.1	26
Pocahontas	245,739	237,198	241,787	231,483		-3.5	1.9	-4.3	27
Preston	692,030	710,510	683,202	664,942	28	2.7	-3.8	-2.7	15
Putnam	2,480,992	2,710,304	2,592,552	2,520,702	10 8	9.2 2.4	-4.3 3.5	-2.8 -5.8	16 41
Raleigh Randolph	2,725,348 785,910	2,791,925 804,026	2,889,597 817,551	2,723,082 771,061	25	2.4	1.7	-5.o -5.7	40
Ritchie	647,371	647,212	731,336	786,260	23	0.0	13.0	7.5	40
Roane	265,661	276,478	282,233	269,427	45	4.1	2.1	-4.5	30
Summers	194,613	187,546	190,107	183,476	48	-3.6	1.4	-3.5	22
Taylor	522,240	513,694	575,134	553,823	33	-1.6	12.0	-3.7	24
Tucker	308,397	305,014	292,143	291,391	42	-1.1	-4.2	-0.3	8
Tyler	668,961	597,849	681,423	779,077	24	-10.6	14.0	14.3	3
Upshur	696,412	678,415	700,279	664,516	29	-2.6	3.2	-5.1	38
Wayne	923,473	961,844	961,678	918,008		4.2	0.0	-4.5	31
Webster	149,537	153,015	154,672	139,930	51	2.3	1.1	-9.5	49
Wetzel	916,144	830,176	977,845	1,495,328		-9.4	17.8	52.9	1
Wirt	62,888	67,641	61,369	58,415	55	7.6	-9.3	-4.8	33 29
Wyoming	3,196,403 592,208	3,198,632 605,605	3,115,737 551,634	2,975,660 559,985	31	0.1 2.3	-2.6 -8.9	-4.5 1.5	29
Wyoming	392,200	005,005	551,054	339,963	J1	۷.٥	-0.9	1.0	1
Wisconsin	292,311,180	299,416,044	303,891,178	291,715,832		2.4	1.5	-4.0	
Adams	505,872	516,924	532,566	545,866	61	2.2	3.0	2.5	4
Ashland	663,580	657,888	674,573	627,256	55	-0.9	2.5	-7.0	63
Barron	1,944,367	2,074,333	1,980,728	1,933,072	29	6.7	-4.5	-2.4	21
Bayfield	398,512	417,756	419,615	396,347	66	4.8	0.4	-5.5	56
Brown	16,365,318	16,938,177	16,948,230	16,148,050	4	3.5	0.1	-4.7	50
Buffalo	442,365	504,924	448,784	482,086	64	14.1	-11.1	7.4	1
Burnett	483,545	476,147	485,969	475,245	65	-1.5	2.1	-2.2	16
Calumet	1,478,651	1,511,348	1,544,541	1,504,719	36	2.2	2.2	-2.6	23
Chippewa	2,493,814	2,587,086	2,698,020	2,672,314	25	3.7	4.3	-1.0	12
Clark Columbia	1,343,432 2,617,204	1,396,691 2,643,395	1,418,479 2,598,307	1,293,271 2,540,063	38 26	4.0 1.0	1.6 -1.7	-8.8 -2.2	66 18
Crawford	704,961	692,081	679,143	654,376	54	-1.8	-1.7	-3.6	
Dane	38,090,057	39,615,075	40,879,006	39,762,409		4.0	3.2	-2.7	24
Dodge	3,334,601	3,350,475	3,356,258	3,328,032	22	0.5	0.2	-0.8	
Door	1,172,655		1,225,342	1,170,157		3.2	1.3	-4.5	
Douglas	1,956,738		1,730,178	1,666,269		-12.6	1.2	-3.7	37
Dunn	1,636,615	1,674,493	1,698,717	1,703,772		2.3	1.4	0.3	7
Eau Claire	5,657,612		5,920,439	5,675,015		2.7	1.9	-4.1	43
Florence	120,028		134,261	118,284		-5.1	17.9	-11.9	
Fond du Lac	4,714,795		4,844,569	4,589,060		1.3	1.4	-5.3	
Forest	301,185		283,358	258,107		-2.5	-3.5	-8.9	
Grant	2,091,972	2,190,685	2,190,118	2,106,613	27 34	4.7	0.0	-3.8	38 19
Green Green Lake	1,555,960 581,672	1,632,332 599,463	1,670,052 578,742	1,630,984 577,433		4.9 3.1	2.3 -3.5	-2.3 -0.2	9
lowa	956,096		1,022,840	1,037,643		5.6	1.3	1.4	
Iron	167,972	157,687	163,936	153,000		-6.1	4.0	-6.7	61
Jackson	815,773	871,881	810,108	754,391	51	6.9	-7.1	-6.9	62
Jefferson	3,279,133	3,198,147	3,263,417	3,111,175		-2.5	2.0	-4.7	49
Juneau	848,965		870,455	836,336		-0.7	3.2	-3.9	
Kenosha	6,439,256	6,412,786	6,404,892	6,360,934	11	-0.4	-0.1	-0.7	10
Kewaunee	878,435		866,477	756,928		-1.7	0.4	-12.6	
La Crosse	6,603,861	6,762,734	6,859,464	6,574,368		2.4	1.4	-4.2	44
Lafayette	555,699	588,323	572,128	597,346		5.9	-2.8	4.4	3
Langlade	709,157	704,819	701,086	679,209		-0.6	-0.5	-3.1	28
Lincoln	1,318,881	1,249,895	1,231,413	1,117,980		-5.2	-1.5	-9.2	
Manitowoc Marathan	3,749,943		3,690,268	3,554,159	21 7	-2.7	1.1	-3.7	36
Marathon Marinette	7,578,639 1,790,027	7,802,879 1,866,461	8,151,531 1,866,945	7,774,222 1,801,756		3.0 4.3	4.5 0.0	-4.6 -3.5	48 33
Marquette	382,355		404,332	384,874		4.3 5.2	0.0	-3.5 -4.8	
Menominee	141,753		149,457	134,353				-10.1	
	141,733	170,007	170,701	107,000	ı ''	1.1	اد.ד	-10.1	03

	Table 1. Real	Real gross domestic product					Percent change from preceding period				
	ī	housands of chai	ned (2012) dollars		Rank in state	Percent change		e	Rank in state		
	2017	2018	2019	2020	2020	2018	2019	2020	2020		
Milwaukee	51,341,190	52,470,488	52,958,592	50,038,904	1	2.2	0.9	-5.5	55		
Monroe	2,127,746	2,210,658	2,140,411	2,052,068	28	3.9	-3.2	-4.1			
Oconto	953,238	973,009	1,001,617	947,095	46	2.1	2.9	-5.4	54		
Oneida	1,513,520	1,604,047	1,560,208	1,505,301	35	6.0	-2.7	-3.5			
Outagamie	11,114,102	11,566,243	11,839,511	11,331,407	5	4.1	2.4	-4.3			
Ozaukee	4,842,185	4,874,533	4,981,660	4,788,860	15	0.7	2.2	-3.9			
Pepin	252,227	253,603	258,933	270,884	68	0.5	2.1	4.6			
Pierce	1,055,322	1,130,772	1,082,541	1,095,230	43	7.1	-4.3	1.2			
Polk	1,433,956	1,434,097	1,464,080	1,431,579	37	0.0	2.1	-2.2			
Portage	3,595,791	3,733,464	3,871,435	3,699,930	18	3.8	3.7	-4.4			
Price	585,794	564,832	574,815	541,486	62	-3.6	1.8	-5.8			
Racine	7,314,828	7,416,481	7,328,811	7,079,117	8	1.4	-1.2	-3.4			
Richland	710,590	682,022	731,935	667,432	53	-4.0	7.3	-8.8			
Rock	6,203,773	6,554,894	6,847,338	6,699,177	9	5.7	4.5	-2.2	15		
Rusk	541,289	516,929	531,227	497,322	63	-4.5	2.8	-6.4			
St. Croix	3,507,859	3,608,407	3,641,553	3,600,070	19	2.9	0.9	-0.4			
Sauk			3,581,017		23						
	3,304,303	3,408,211		3,200,415		3.1	5.1	-10.6			
Sawyer	601,891	577,722	612,093	594,006	57	-4.0	5.9	-3.0			
Shawano	1,274,372	1,300,889	1,331,621	1,255,543	39	2.1	2.4	-5.7			
Sheboygan	6,508,920	6,621,515	6,503,641	6,277,392	12	1.7	-1.8	-3.5			
Taylor	844,108	832,811	840,199	823,094	48	-1.3	0.9	-2.0			
Trempealeau	1,281,068	1,280,513	1,278,332	1,182,907	40	0.0	-0.2	-7.5	64		
Vernon	1,041,780	1,062,809	1,013,205	983,965	45	2.0	-4.7	-2.9			
Vilas	866,826	899,390	837,370	810,592	49	3.8	-6.9	-3.2	29		
Walworth	3,904,095	3,977,878	4,026,693	3,908,353	17	1.9	1.2	-2.9			
Washburn	544,705	541,871	548,091	547,777	60	-0.5	1.1	-0.1			
Washington	5,903,218	6,123,235	6,157,756	5,955,195	13	3.7	0.6				
Waukesha	27,088,218	27,785,889	28,533,170	27,181,717	3	2.6	2.7	-4.7			
Waupaca	1,888,758	1,907,508	1,892,753	1,847,360	30	1.0	-0.8	-2.4			
Waushara	569,113	598,249	623,833	587,824	58	5.1	4.3	-5.8			
Winnebago	9,213,662	9,492,021	9,704,179	9,302,102	6	3.0	2.2	-4.1	42		
Wood	3,549,292	3,542,052	3,683,297	3,588,744	20	-0.2	4.0	-2.6	22		
Wyoming	37,429,098	37,987,910	38,628,445	36,256,668		1.5	1.7	-6.1			
Albany	1,380,841	1,359,501	1,341,209	1,321,232	11	-1.5	-1.3	-1.5	9		
Big Horn	496,558	498,019	502,059	502,426		0.3	0.8	0.1	6		
Campbell	5,754,413	5,588,726	5,458,527	4,947,619		-2.9	-2.3	-9.4	18		
Carbon	1,409,011	1,506,101	1,733,793	1,734,056	6	6.9	15.1	0.0			
Converse	1,217,731	1,335,649	1,767,039	1,506,663	9	9.7	32.3				
Crook	294,840	290,151	288,439	296,615	21	-1.6	-0.6				
Fremont	1,705,997	1,688,699	1,607,240	1,537,387	8	-1.0	-4.8				
Goshen	496,133	515,185	491,917	452,666	17	3.8	-4.5				
Hot Springs	260,244	261,530	283,627	263,097	22	0.5	8.4				
Johnson	452,272	443,611	440,162	448,887	18	-1.9	-0.8				
Laramie	5,028,969	5,298,424	5,582,066	5,400,312	1	5.4	5.4	-3.3			
Lincoln	837,215	838,637	852,156	883,292	13	0.2	1.6				
Natrona	5,161,037	5,647,199	5,555,850	4,994,498		9.4	-1.6				
Niobrara	138,284	137,946	127,318	129,119	23	-0.2	-1.0 -7.7	1.4			
	1,429,674	1,413,425	1,410,646	1,355,319	10	-1.1	-0.2	-3.9			
Park											
Platte	575,293	588,828	561,748	500,504	16	2.4	-4.6				
Sheridan	1,273,431	1,297,044	1,288,943	1,283,784	12	1.9	-0.6				
Sublette	1,912,025	1,663,612	1,617,641	1,620,688		-13.0	-2.8				
Sweetwater	3,718,229	3,582,427	3,677,972	3,278,745		-3.7	2.7	-10.9			
Teton	2,190,255	2,226,179	2,268,742	2,175,642	5	1.6	1.9				
Uinta	937,095	902,526	881,052	790,528	14	-3.7	-2.4				
Washakie	334,616	338,124	349,686	336,909		1.0	3.4				
Weston	300,909	315,332	322,576	312,665	20	4.8	2.3				
1. On January 2, 2019, two new county	equivalents were created from	om the former Val	dez-Cordova Cens	sus Area, Alaska i	(02261): Chuga	ch Census Area	a (02063) and	Conner River	Census Area		

<sup>1.</sup> On January 2, 2019, two new county equivalents were created from the former Valdez-Cordova Census Area, Alaska (02261): Chugach Census Area (02063) and Copper River Census Area (02066). Current-dollar estimates for 2020 forward reflect these changes. Real (chained-dollar) estimates displayed in this table, however, are not available.

<sup>2.</sup> Virginia combination areas consist of one or two independent cities with populations of less than 100,000, combined with an adjacent county. The county name appears first, followed by the city name(s). Separate estimates for the jurisdictions making up the combination areas are not available.

Source. U.S. Bureau of Economic Analysis