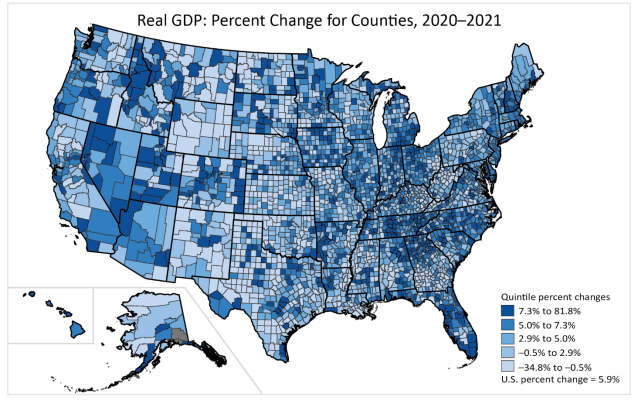


# **News Release**

EMBARGOE	D UNTIL RELEASE AT 8:30	a.m. EST, Thursday, December 8, 2	BEA 22–61
Technical:	Jacob Hinson	301-278-9686	GdpbyCounty@bea.gov
	Frank Baumgardner	301-278-9229	
Media:	Connie O'Connell	301-278-9003	Connie.OConnell@bea.gov

# **Gross Domestic Product by County, 2021**

Real gross domestic product (GDP) increased in 2,404 counties, decreased in 691 counties, and was unchanged in 17 counties in 2021, according to estimates released today by the U.S. Bureau of Economic Analysis (BEA). The percent change in real GDP ranged from 81.8 percent in Coke County, TX, to –34.8 percent in Chouteau County, MT (table 1).



Note. Real GDP for Chugach Census Area, AK, and Copper River Census Area, AK, are not available. U.S. Bureau of Economic Analysis



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 2021, the total level of real GDP ranged from \$11.7 million in Petroleum County, MT, to \$711.9 billion in Los Angeles County, CA.

### Highlights

Large counties (144 counties with populations greater than 500,000 in 2021)

- Real GDP increased in 143 counties and decreased in 1 county.
- GDP ranged from \$13.8 billion in Pasco County, FL, to \$711.9 billion in Los Angeles County, CA.
- San Francisco County, CA, had the largest increase, at 14.0 percent. The finance and insurance industry was the leading contributor to the county's growth.
- Kern County, CA, had the only decrease, at 1.1 percent. The mining industry was the leading contributor to the decrease.

Medium counties (473 counties with populations between 100,000 and 500,000 in 2021)

- Real GDP increased in 456 counties, decreased in 15 counties, and was unchanged in 2 counties.
- GDP ranged from \$2.3 billion in Bastrop County, TX, to \$42.3 billion in Polk County, IA.
- Elkhart County, IN, had the largest increase, at 25.3 percent. The durable-goods manufacturing industry was the leading contributor to the county's growth.
- Weld County, CO, had the largest decrease, at 6.7 percent. The mining industry was the leading contributor to the decrease.

Small counties (2,495 counties with populations less than 100,000 in 2021)

- Real GDP increased in 1,805 counties, decreased in 675 counties, and was unchanged in 15.
- GDP ranged from \$11.7 million in Petroleum County, MT, to \$14.4 billion in Martin County, TX.
- Coke County, TX, had the largest increase, at 81.8 percent. The utilities industry was the leading contributor to the county's growth.
- Chouteau County, MT, had the largest decrease, at 34.8 percent. The agriculture, forestry, fishing, and hunting industry was the leading contributor to the decrease.

### Annual update to county and metropolitan area GDP

The estimates for 2021 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 2017 to 2020 were revised. The update incorporates revised source data that are more complete and more detailed than previously available, the results of the September 2022 annual update of the National Income and Product Accounts, the September 2022 annual update of GDP by industry, the September 2022 annual update of GDP by state, and the November 2022 annual update of personal income by county.

Next release: December 7, 2023, at 8:30 a.m., EST Gross Domestic Product by County, 2022

# **Additional Information**

### Resources

- The full economic effects of the COVID-19 pandemic cannot be quantified in these statistics, because the impacts are generally embedded in source data and cannot be separately identified. For more Information about COVID-19 impacts, refer to <u>Federal Recovery Programs and BEA</u> <u>Statistics</u> 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 <u>@BEA\_News</u>.
- 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 <u>Data</u> <u>Application Programming Interface</u>.
- For more on BEA's statistics, see our online journal, the <u>Survey of Current Business</u>.
- For upcoming economic indicators, see BEA's <u>news release schedule</u>.
- BEA Regional Facts (<u>BEARFACTS</u>) is a narrative summary of personal income, per capita personal income, and components of income, and gross domestic product 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 65 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 September 30, 2022, which were based on the September 2022 annual update of the National Income and Product Accounts and the September 2022 annual update of the Industry Economic Accounts.

#### **News Release Table**

					<u> </u>	Percent change from preceding period				
		Real g	ross domestic pro	duct		Perc	ent change from	n preceding pe	eriod	
		Thousands of chai	ned (2012) dollars	3	Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
United States	18,433,773,560	18,857,877,001	18,326,935,490	19,410,602,997		2.3	-2.8	5.9		
Alabama	200,372,623	203,432,712	199,880,770	209,979,322		1.5	-1.7	5.1		
Autauga	1,600,812	1,543,336	1,525,591	1,502,153		-3.6	-1.1	-1.5	59	
Baldwin	6,786,933	7,132,205	7,142,139	7,830,237	7	5.1	0.1	9.6	9	
Barbour	726,669	728,447	699,829	709,459		0.2	-3.9	1.4	50	
Bibb	352,652	380,403	398,101	392,249		7.9	4.7	-1.5	58	
Blount Bullock	963,577 235,720	937,239 250,367	883,216 251,580	997,835 236,820		-2.7 6.2	-5.8 0.5	13.0 -5.9	63	
Butler	607,338	616,902	595,024	652,486		1.6	-3.5	-5.9 9.7	8	
Calhoun	3,949,243	4,139,002	4,026,694	4,245,199		4.8	-2.7	5.4	24	
Chambers	807,671	829,391	811,937	844,188		2.7	-2.1	4.0	35	
Cherokee	538,707	524,953	476,187	533,432		-2.6	-9.3	12.0	4	
Chilton	916,955	978,878	967,885	1,001,475		6.8	-1.1	3.5	38	
Choctaw	547,191	500,986	499,772	501,532		-8.4	-0.2	0.4	56	
Clarke	749,753	737,104	752,027	761,922		-1.7	2.0	1.3	51	
Clay	443,907	405,188	400,458	434,129		-8.7	-1.2	8.4	13	
Cleburne	300,078	276,070	260,699	298,888		-8.0	-5.6	14.6	2	
Coffee	1,322,035	1,320,034	1,262,831	1,403,123		-0.2	-4.3	11.1	6	
Colbert Conecuh	2,355,465 489,553	2,348,225 470,223	2,340,695 453,603	2,444,622 457,634	18 51	-0.3 -3.9	-0.3 -3.5	4.4 0.9	32 54	
Coosa	469,555	470,223	455,605	457,634 175,564		-3.9 -1.9	-3.5 -1.4	0.9	54 47	
Covington	1,164,040	1,100,695	1,091,293	1,151,784	31	-5.4	-0.9	5.5	23	
Crenshaw	446,440	437,554	369,821	441,247	52	-2.0	-15.5	19.3	1	
Cullman	2,592,454	2,656,667	2,610,437	2,912,833		2.5	-1.7	11.6	5	
Dale	2,537,891	2,561,466	2,464,664	2,632,339		0.9	-3.8	6.8	17	
Dallas	1,122,851	1,112,919	1,098,502	1,061,713		-0.9	-1.3	-3.3	61	
DeKalb	1,912,735	1,864,771	1,783,136	1,973,395		-2.5	-4.4	10.7	7	
Elmore	1,788,247	1,812,579	1,740,649	1,787,108		1.4	-4.0	2.7	42	
Escambia	1,213,865	1,210,415	1,176,516	1,176,856		-0.3	-2.8	0.0	57	
Etowah	2,833,867	2,766,052	2,558,388	2,596,715		-2.4	-7.5	1.5	48	
Fayette	316,011 959,027	320,650 930,523	310,902	324,913 955,433		1.5	-3.0	4.5	30 12	
Franklin Geneva	500,911	930,523 527,824	878,485 510,787	955,433 530,408		-3.0 5.4	-5.6 -3.2	8.8 3.8	36	
Greene	209,421	217,745		176,400		4.0	-9.1	-10.9	50 65	
Hale	245,774	242,546	248,887	221,635		-1.3	2.6	-10.9	66	
Henry	394,475	407,312	402,101	415,374		3.3	-1.3	3.3	39	
Houston	4,866,067	4,939,434	4,905,327	5,108,440		1.5	-0.7	4.1	34	
Jackson	1,435,528	1,381,528	1,319,922	1,394,081	26	-3.8	-4.5	5.6	22	
Jefferson	40,883,442	41,169,111	40,222,939	42,384,437		0.7	-2.3	5.4	25	
Lamar	304,310	300,735		296,383		-1.2	-3.5	2.1	45	
Lauderdale	2,363,762	2,358,530	2,343,835	2,441,824		-0.2	-0.6	4.2	33	
Lawrence	503,782	506,633	524,754	529,939		0.6	3.6	1.0 5.2	53 26	
Lee Limestone	5,378,758 3,375,489	5,600,186 3,549,292	5,605,471 3,521,359	5,898,376 3,679,491	8 12	4.1 5.1	0.1 -0.8	5.2 4.5	20	
Lowndes	398,202	376,457	363,418	372,001	57	-5.5	-0.0	4.3	43	
Macon	482,414	482,969	477,692			0.1	-1.1	7.3	15	
Madison	22,704,370		23,927,196	25,393,993		4.7	0.7	6.1	21	
Marengo	671,275		689,416	702,667	42	2.3	0.4	1.9	46	
Marion	808,736	788,896	771,661	822,947	37	-2.5	-2.2	6.6	18	
Marshall	3,232,037	3,287,708	3,246,949	3,449,047		1.7	-1.2	6.2	20	
Mobile	18,403,758		18,356,132	18,885,760		1.4	-1.7	2.9	41	
Monroe	628,568	597,186	589,761	577,141	44	-5.0	-1.2	-2.1	60	
Montgomery	12,514,189	12,610,524	12,387,524	13,020,681	4	0.8	-1.8	5.1	27	
Morgan	5,081,624	5,124,226	5,166,500	5,327,748		0.8	0.8	3.1	40	
Perry Pickens	195,744 425,705	194,953 428,181	193,180 408,780	172,984 423,622		-0.4 0.6	-0.9 -4.5	-10.5 3.6	64 37	
Pike	425,705	1,289,885	408,780	423,622 1,343,547		0.6	-4.5 -2.0	3.0 6.3	37 19	
Randolph	482,330	464,735	436,365	478,246		-3.6	-2.0	9.6	19	
Russell	1,315,181	1,320,225	1,319,360	1,348,424		0.4	-0.1	2.2	44	
St. Clair	1,868,906		1,841,006			0.5	-2.0	8.3	14	
Shelby	10,651,870					1.5		4.9		

		Real gro	oss domestic prod	uct		Percent change from preceding period				
	Т	housands of chair	ned (2012) dollars		Rank in state	Ρ	ercent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Sumter	301,854	297,868	305,383	289,861	62	-1.3	2.5	-5.1	62	
Talladega	2,892,577	2,876,151	2,758,745	3,007,315	14	-0.6	-4.1	9.0		
Tallapoosa	1,210,874	1,264,972	1,214,402	1,299,756	29	4.5	-4.0	7.0		
Tuscaloosa	9,883,999	10,369,768	9,860,054	10,323,162	6	4.9	-4.9	4.7	29	
Walker	1,884,077	1,688,108	1,544,659	1,566,603	23	-10.4	-8.5	1.4		
Washington	735,323	769,783	745,228	754,413	39	4.7	-3.2	1.2	-	
Wilcox	415,057	391,223	369,555	328,916	58	-5.7	-5.5	-11.0		
Winston	644,926	687,995	723,900	728,005	40	6.7	5.2	0.6	55	
Alaska	53,326,985	53,433,791	50,705,178	50,869,390		0.2	-5.1	0.3		
Aleutians East Borough	196,027	204,322	185,383	196,383	19	4.2	-9.3	5.9	7	
Aleutians West Census Area	372,246	366,189	365,220	355,398	14	-1.6	-0.3	-2.7	23	
Anchorage Municipality	21,282,912	21,137,635	20,186,405	20,410,885	1	-0.7	-4.5	1.1	19	
Bethel Census Area	671,311	659,948	629,474	604,118	10	-1.7	-4.6	-4.0	24	
Bristol Bay Borough	129,969	123,517	108,386	121,530	22	-5.0	-12.2	12.1	4	
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	261,919	256,457	192,759	236,319	17	-2.1	-24.8	22.6	2	
Dillingham Census Area	243,737	237,186	218,124	216,293	18	-2.7	-8.0	-0.8		
Fairbanks North Star Borough	5,274,105	5,220,901	5,135,206	5,286,112	3	-1.0	-1.6	2.9	12	
Haines Borough	109,428	108,097	85,204	91,810	24	-1.2	-21.2	7.8	5	
Hoonah-Angoon Census Area	96,060	99,641	84,531	86,047	25	3.7	-15.2	1.8	17	
Juneau City and Borough	2,351,597	2,282,666	2,188,687	2,228,455	6	-2.9	-4.1	1.8	16	
Kenai Peninsula Borough	2,625,793	2,693,049	2,626,133	2,657,093	5	2.6	-2.5	1.2	18	
Ketchikan Gateway Borough	817,024	832,444	722,936	755,944	7	1.9	-13.2	4.6	10	
Kodiak Island Borough	697,919	707,566	684,339	685,696	9	1.4	-3.3	0.2	21	
Kusilvak Census Area	141,032	142,648	133,736	137,336	21	1.1	-6.2	2.7	13	
Lake and Peninsula Borough	87,209	78,537	69,530	93,567	23	-9.9	-11.5	34.6	1	
Matanuska-Susitna Borough	2,440,374	2,553,266	2,550,450	2,683,216	4	4.6	-0.1	5.2	9	
Nome Census Area	407,951	406,144	388,263	397,390	13	-0.4	-4.4	2.4		
North Slope Borough	10,235,123	10,715,031	9,884,533	8,652,395	2	4.7	-7.8	-12.5	28	
Northwest Arctic Borough	692,292	654,050	650,903	588,940	11	-5.5	-0.5	-9.5		
Petersburg Borough	179,893	184,667	181,264	181,657	20	2.7	-1.8	0.2	20	
Prince of Wales-Hyder Census Area	250,708	260,999	255,877	244,443	16	4.1	-2.0	-4.5		
Sitka City and Borough	442,459	438,110	378,635	407,000		-1.0	-13.6	7.5		
Skagway Municipality	98,409	98,951	64,002	67,785		0.6	-35.3	5.9		
Southeast Fairbanks Census Area	661,804	593,819	658,925	687,226	8	-10.3	11.0	4.3		
Valdez-Cordova Census Area <sup>1</sup>	2,123,324	2,301,526	(NA)	(NA)	29	8.4	(NA)	(NA)		
Wrangell City and Borough	98,565	93,978	89,558	80,816	26	-4.7	-4.7	-9.8		
Yakutat City and Borough	26,838	28,747	29,705	35,990		7.1	3.3	21.2		
Yukon-Koyukuk Census Area	274,644	271,493	271,190	277,461	15	-1.1	-0.1	2.3	15	
Arizona	314,827,462	325,395,289	327,178,028	347,656,001		3.4	0.5	6.3		
Apache	2,380,702	2,134,116	2,150,183	2,166,490	10	-10.4	0.8	0.8		
Cochise	4,256,763	4,309,976	4,519,163	4,488,149		1.3	4.9	-0.7	15	
Coconino	7,094,440	6,937,843	6,540,762	6,855,346		-2.2	-5.7	-0.7		
Gila	1,721,087	1,695,165	1,761,052	1,879,863	12	-1.5	3.9	6.7	6	
Graham	903,027	940,198	1,041,227	1,206,104	14	4.1	10.7	15.8		
Greenlee	1,567,892	1,531,228	1,657,239	2,110,512	11	-2.3	8.2	27.4		
La Paz	644,313	682,023	670,437	717,494	15	-2.5	-1.7	7.0		
Maricopa	224,511,791	234,318,132	235,837,625	252,098,319		4.4	0.6	6.9		
Mohave	4,917,125	5,095,638	5,241,733	5,634,375	7	3.6	2.9	7.5		
Navajo	2,870,371	2,649,319	2,588,403	2,676,086	9	-7.7	-2.3	3.4		
Pima	39,611,524	40,383,869	39,896,126	41,618,243	-	1.9	-1.2	4.3		
Pinal	8,401,815	8,616,105	9,049,620	9,613,026		2.6	5.0	6.2		
Santa Cruz	1,799,568	1,782,054	1,798,129	1,838,905	13	-1.0	0.9	2.3		
Yavapai	6,686,897	6,735,652	6,796,784	7,193,227	5	0.7	0.9	5.8		
Yuma	7,362,446	7,460,962	7,550,525	7,195,227	4	1.3	1.2	-0.4		
	.,	.,	.,,	.,	1			0.1		
Arkansas	115,885,234	117,126,184	117,268,163	123,347,316		1.1	0.1	5.2		
Arkansas	971,280	974,042	1,016,959	1,052,969		0.3	4.4	3.5		
Ashley	681,181	681,384	646,149	638,769	32	0.0	-5.2	-1.1	66	

Baxter Benton Boone Bradley Calhoun Carroll Chicot Clark	Th 2018 1,295,133 13,627,346 1,176,790 314,016 321,292 779,726 245,370 729,044	2019 1,299,372 14,119,284 1,166,481 298,606 309,600 792,450	2020 1,288,693 14,751,414 1,170,452 295,646	2021 1,364,252 16,062,651	Rank in state 2021 18	P 2019	ercent change	0001	Rank in state
Benton Boone Bradley Calhoun Carroll Chicot Clark	1,295,133 13,627,346 1,176,790 314,016 321,292 779,726 245,370	1,299,372 14,119,284 1,166,481 298,606 309,600	1,288,693 14,751,414 1,170,452	1,364,252		2019	2020	0004	
Benton Boone Bradley Calhoun Carroll Chicot Clark	13,627,346 1,176,790 314,016 321,292 779,726 245,370	14,119,284 1,166,481 298,606 309,600	14,751,414 1,170,452		19		2020	2021	2021
Boone Bradley Calhoun Carroll Chicot Clark	1,176,790 314,016 321,292 779,726 245,370	1,166,481 298,606 309,600	1,170,452	16,062,651	10	0.3	-0.8	5.9	28
Bradley Calhoun Carroll Chicot Clark	314,016 321,292 779,726 245,370	298,606 309,600			2	3.6	4.5	8.9	18
Calhoun Carroll Chicot Clark	321,292 779,726 245,370	309,600	295.646	1,217,234	21	-0.9	0.3	4.0	40
Carroll Chicot Clark	779,726 245,370			308,359	56	-4.9	-1.0	4.3	36
Chicot Clark	245,370	792 450	318,180	349,137	53	-3.6	2.8	9.7	15
Clark			776,291	869,796		1.6	-2.0	12.0	12
	729,044	246,968	258,645	253,326	59	0.7	4.7	-2.1	67
	040.004	704,717	690,844	690,620	30	-3.3	-2.0	0.0	64
Clay	312,321	296,638	323,321	326,088	55	-5.0	9.0	0.9	59 25
Cleburne	699,934	723,109	694,163	726,944	28	3.3	-4.0	4.7	35
Cleveland	152,715	120,471	98,436	138,322	73	-21.1	-18.3	40.5	1
Columbia	862,631	825,139	791,061	821,461	27	-4.3	-4.1	3.8	42
Conway	770,466 4,183,250	750,513	758,714	833,848 4,687,736	26	-2.6 3.7	1.1 1.8	9.9 6.1	14 27
Craighead Crawford	1,522,003	4,339,546 1,547,971	4,416,959 1,531,378	4,667,736	5 16	3.7 1.7	-1.1	6.1 4.7	34
Crittenden	1,633,183	1,547,971	1,531,378	1,603,953	15	1.7	-1.1 -4.8	4.7 2.8	34 49
Cross	396,739	400,021	424,384	410,290		0.8	-4.0	-3.3	49 68
Dallas	198,132	400,021	424,384 205,448	213,031	65	-4.1	8.1	-3.3	44
Desha	503,611	520,072	536,852	516,189	41	3.3	3.2	-3.8	70
Drew	577,190	564,722	549,342	563,856		-2.2	-2.7	2.6	51
Faulkner	3,580,550	3,574,897	3,482,480	3,574,870	6	-0.2	-2.6	2.0	50
Franklin	413,686	414,965	431,380	434,902	48	0.2	4.0	0.8	60
Fulton	163,612	164,931	164,097	169,793	68	0.8	-0.5	3.5	46
Garland	3,052,200	3,065,063	3,047,435	3,164,010		0.4	-0.6	3.8	43
Grant	367,371	384,813	393,888	414,064	50	4.7	2.4	5.1	30
Greene	1,313,558	1,347,035	1,342,422	1,399,980		2.5	-0.3	4.3	37
Hempstead	880,029	863,598	866,671	930,944	23	-1.9	0.4	7.4	23
Hot Spring	928,914	866,760	883,388	904,301	24	-6.7	1.9	2.4	54
Howard	607,417	538,680	507,483	576,614	35	-11.3	-5.8	13.6	10
Independence	1,761,008	1,645,465	1,503,668	1,624,623	14	-6.6	-8.6	8.0	21
Izard	272,594	259,698	243,082	254,670	58	-4.7	-6.4	4.8	33
Jackson	662,295	638,600	657,628	606,422	34	-3.6	3.0	-7.8	74
Jefferson	2,751,458	2,766,305	2,669,608	2,848,240	8	0.5	-3.5	6.7	26
Johnson	673,339	652,518	631,757	692,669	29	-3.1	-3.2	9.6	16
Lafayette	146,904	128,281	122,990	145,295		-12.7	-4.1	18.1	3
Lawrence	411,606	402,947	421,281	399,878		-2.1	4.5	-5.1	71
Lee	146,519	163,006	157,646	159,360		11.3	-3.3	1.1	57
Lincoln	237,468	216,774	222,519	251,974	60	-8.7	2.7	13.2	11
Little River	429,947	439,697	458,989	442,105		2.3	4.4	-3.7	69
Logan	510,809	442,569	417,701	485,947	45	-13.4	-5.6	16.3	6
Lonoke	1,210,731	1,197,716	1,207,508	1,257,541	19	-1.1	0.8	4.1	39
Madison	382,378	344,405	360,917	421,198		-9.9	4.8	16.7	5
Marion	459,496	549,604	487,513	529,075		19.6	-11.3	8.5	19
Miller	1,209,532	1,234,444	1,202,132	1,222,230		2.1	-2.6	1.7	55
Mississippi	2,405,465	2,661,747	2,792,684	2,794,555		10.7	4.9	0.1	63
Monroe	165,946	169,555	190,894	178,275		2.2	12.6	-6.6	72
Montgomery	133,942	126,042	124,490	127,442		-5.9	-1.2	2.4	53
Nevada	246,433	223,300	218,472	223,656		-9.4	-2.2	2.4	52 61
Newton	90,519	92,860	91,166	91,809		2.6 -2.2	-1.8	0.7 3.3	47
Ouachita Perry	576,810 145,679	564,202 137,304	539,640 133,909	557,656 143,465		-2.2 -5.7	-4.4 -2.5	3.3 7.1	24
	448,511		492,480	493,915				0.3	62
Phillips Pike	234,030	477,389 213,123	492,480 215,529	493,915 236,014	43 61	6.4 -8.9	3.2 1.1	0.3 9.5	62 17
Poinsett	234,030 531,608	213,123 542,311	215,529 557,726	236,014 555,463	38	-8.9	2.8	9.5 -0.4	65
Polk	509,695	490,239	478,389	555,463 548,628		-3.8	-2.4	-0.4 14.7	9
Роре	2,580,190	490,239 2,593,261	2,613,344	546,626 2,650,885		-3.0 0.5	-2.4	14.7	9 56
Prope Prairie	2,580,190	2,593,261	2,613,344 205,713	2,650,885		0.5 -7.3	21.3	-9.5	56 75
Pilaski	25,913,774	26,513,306	205,713	27,383,801	1	-7.3	-0.6	-9.5 3.9	75 41
Randolph	441,883	452,387	455,528	493,477	44	2.3	-0.8	8.3	20
St. Francis	642,594	452,387 652,186	455,528 660,564	493,477 666,412	44 31	2.4	1.3	8.3 0.9	20 58
Saline	2,353,825	2,282,881	2,277,839	2,375,427	12	-3.0	-0.2	4.3	38
Scott	2,353,625	2,202,001	252,030	301,468		-3.0	-0.2	4.5	

		Real gr	oss domestic proc	uct		Percent change from preceding period				
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Searcy	150,008	157,073	152,368	159,716	69	4.7	-3.0	4.8	32	
Sebastian	6,050,110	6,079,025	5,933,697	6,255,361	4	0.5	-2.4	5.4	29	
Sevier	492,068	455,519	403,078	467,763	46	-7.4	-11.5	16.0	8	
Sharp	346,451	308,524	284,697	330,406	54	-10.9	-7.7	16.1	7	
Stone	227,468	218,160	205,183	228,327	62	-4.1	-5.9	11.3	13	
Union	2,345,471	2,376,360	2,332,229	2,405,297	11	1.3	-1.9	3.1	48	
Van Buren	493,674	479,753	479,269	512,019	42	-2.8	-0.1	6.8	25	
Washington	10,267,251	10,498,090	10,744,152	11,570,042	3	2.2	2.3	7.7	22	
White	2,116,010	2,139,653	2,147,313	2,254,589	13	1.1	0.4	5.0	31	
Woodruff	226,796	213,764	240,640	222,458	64	-5.7	12.6	-7.6	73	
Yell	578,572	558,169	517,679	607,174	33	-3.5	-7.3	17.3	4	
California	2,644,061,178	2,729,225,812	2,667,220,931	2,874,730,813		3.2	-2.3	7.8		
Alameda	123,724,768	125,985,355	122,539,116	130,465,391	7	1.8	-2.7	6.5	13	
Alpine	103,668	117,056	95,453	94,933	57	12.9	-18.5	-0.5	49	
Amador	1,589,216	1,626,507	1,581,043	1,612,883	44	2.3	-2.8	2.0	36	
Butte	8,513,088	8,658,177	8,083,203	8,094,801	30	1.7	-6.6	0.1	44	
Calaveras	1,236,479	1,410,978	1,333,831	1,368,814	46	14.1	-5.5	2.6	33	
Colusa	1,393,948	1,242,020	1,388,736	1,194,522	47	-10.9	11.8	-14.0	58	
Contra Costa	76,713,953	78,343,718	70,604,400	73,533,985	11	2.1	-9.9	4.1	23	
Del Norte	708,739	702,962	697,302	721,464	54	-0.8	-0.8	3.5	27	
El Dorado	7,466,422	7,418,629	7,021,357	7,378,023	32	-0.6	-5.4	5.1	22	
Fresno	40,879,496	41,883,420	41,328,649	41,821,044	14	2.5	-1.3	1.2	42	
Glenn	1,094,775	1,130,910	1,195,911	1,092,967	49	3.3	5.7	-8.6	57	
Humboldt	5,052,135	5,165,191	4,997,878	5,170,257	35	2.2	-3.2	3.4	28	
Imperial	8,134,056	8,320,160	8,442,582	8,412,312	29	2.3	1.5	-0.4	47	
Inyo	1,189,940	1,235,710	1,165,216	1,184,420	48	3.8	-5.7	1.6		
Kern	46,682,682	47,993,863	48,039,393	47,528,806	13	2.8	0.1	-1.1	52	
Kings	5,957,325	6,096,491	6,135,393	6,074,335	33	2.3	0.6	-1.0	51	
Lake	1,852,505	1,875,705	1,853,532	1,877,770	42	1.3	-1.2	1.3	41	
Lassen	1,077,971	1,068,287	1,082,001	1,080,110	50	-0.9	1.3	-0.2	46	
Los Angeles	682,824,282	700,214,742	660,011,801	711,874,201	1	2.5	-5.7	7.9	1	
Madera	5,957,974	6,151,796	6,125,454	5,948,983	34	3.3	-0.4	-2.9	55	
Marin	25,209,682	27,438,000	27,608,705	28,590,581	16	8.8	0.6	3.6		
Mariposa Mendocino	758,029	772,970 3,288,267	714,789 3,205,804	752,739 3,307,837	53 38	2.0 0.1	-7.5 -2.5	5.3		
	3,285,646 8,966,980	9,095,228	9,071,967	8,986,693	28	1.4	-2.5	3.2 -0.9		
Merced Modoc	377,483	9,095,228 417,379	9,071,967 449,845	460,062	20 55	1.4	-0.3	-0.9 2.3	30	
Mono	960,399	1,014,950	943,839	1,048,415	55	5.7	-7.0	2.3	54	
Monterey	25,930,853	26,427,441	25,645,742	26,112,268	20	1.9	-7.0	1.8	38	
Napa	9,856,438	9,986,808	9,470,844	10,062,765	20	1.3	-5.2	6.2	16	
Nevada	3,893,023	3,978,130	3,820,921	4,063,224	36	2.2	-4.0	6.3	15	
Orange	225,920,029	230,680,258	222,683,756	238,228,949	3	2.1	-3.5	7.0	9	
Placer	20,891,085	21,409,025	21,046,539	22,716,449	21	2.5	-1.7	7.9		
Plumas	941,103	1,039,529	910,808	867,066	52	10.5	-12.4	-4.8		
Riverside	78,127,398	80,361,417	78,507,586	83,850,304	10	2.9	-2.3	6.8		
Sacramento	80,892,064	83,706,210	81,862,882	86,452,222	9	3.5	-2.2	5.6		
San Benito	2,115,631	2,271,323	2,218,640	2,418,096	40	7.4	-2.3	9.0	5	
San Bernardino	80,478,412	83,590,525	82,961,980	87,551,000		3.9	-0.8	5.5	19	
San Diego	209,678,423	213,886,409	208,634,274	224,954,460		2.0	-2.5	7.8		
San Francisco	164,833,122	176,220,551	175,871,217	200,484,675	5	6.9	-0.2	14.0	1	
San Joaquin	27,756,904	28,576,397	28,431,971	30,175,157	15	3.0	-0.5	6.1	17	
San Luis Obispo	15,796,950	15,840,649	15,360,333	15,899,992	24	0.3	-3.0	3.5	26	
San Mateo	120,781,799	125,495,847	125,955,725	142,240,790	6	3.9	0.4	12.9	3	
Santa Barbara	26,917,013	27,069,375	27,085,759	28,531,154	17	0.6	0.1	5.3	20	
Santa Clara	307,592,507	322,341,879	337,427,824	382,333,994	2	4.8	4.7	13.3	2	
Santa Cruz	13,246,454	14,127,589	14,003,025	14,951,016		6.7	-0.9	6.8	12	
Shasta	7,217,554	7,582,776	7,378,191	7,496,153	31	5.1	-2.7	1.6		
Sierra	84,295	88,142	79,502	82,035	58	4.6	-9.8	3.2	30	
Siskiyou	1,567,750	1,558,787	1,535,104	1,535,958	45	-0.6	-1.5	0.1	45	
Solano	22,184,966	25,816,118	26,244,141	26,796,029	19	16.4	1.7	2.1	35	
Sonoma	27,526,950	27,622,393	26,625,686	28,339,324	18	0.3	-3.6	6.4	14	

	Table 1. Real		oss domestic prod	-		Percent change from preceding period				
	т	housands of chair	ned (2012) dollars		Rank in state	F	ercent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Stanislaus	21,172,694	21,574,356	21,178,767	21,953,592	22	1.9	-1.8	3.7	24	
Sutter	3,301,610	3,267,140	3,375,603	3,605,674	37	-1.0	3.3	6.8	10	
Tehama	1,882,995	1,969,258	1,896,541	1,871,437	43	4.6	-3.7	-1.3	53	
Trinity	360,655	358,250	367,211	359,132	56	-0.7	2.5	-2.2	54	
Tulare	16,985,917	17,686,797	17,425,744	17,361,025	23	4.1	-1.5	-0.4	48	
Tuolumne	2,282,641 46,724,244	2,391,993 47,847,053	2,185,114 47,211,426	2,228,425 48,642,160	41 12	4.8 2.4	-8.6 -1.3	2.0 3.0	37 32	
Ventura Yolo	13,480,569	13,930,408	13,685,878	40,042,100	26	3.3	-1.3	3.0	29	
Yuba	2,985,185	3,087,142	2,996,712	3,012,115	39	3.4	-2.9	0.5	43	
Colorado	342,733,182	358,438,482	353,345,183	373,763,332		4.6	-1.4	5.8		
Adams	24,704,265	25,786,729	25,890,313	27,509,311	6	4.4	0.4	6.3	29	
Alamosa	639,302	643,739	618,666	646,072	33	0.7	-3.9	4.4	35	
Arapahoe	43,870,713	44,431,647	43,812,838	45,899,101	2	1.3	-1.4	4.8	34	
Archuleta	505,532	516,880	510,759	525,978	38	2.2	-1.2	3.0	42	
Baca	127,599 136,360	127,590	149,419 138,653	166,520 131,862	53 55	0.0 -3.2	17.1	11.4	9 53	
Bent Boulder	25,875,121	131,992 27,671,842	27,024,647	29,154,660	55	-3.2 6.9	5.0 -2.3	-4.9 7.9	53 19	
Broomfield	6,546,475	6,975,473	7,271,956	7,526,018	10	6.6	4.3	3.5	38	
Chaffee	714,029	747,430	749,360	801,618	29	4.7	0.3	7.0	24	
Cheyenne	179,695	190,615	214,112	337,847	45	6.1	12.3	57.8	1	
Clear Creek	465,401	533,727	503,296	540,964	37	14.7	-5.7	7.5	21	
Conejos	205,040	198,557	208,661	196,159	50	-3.2	5.1	-6.0	55	
Costilla	80,651	80,700	80,018	75,742	61	0.1	-0.8	-5.3	54	
Crowley	134,843	125,244	135,265	122,252	57	-7.1	8.0	-9.6	60	
Custer	110,497	122,948	121,419	133,894	54	11.3	-1.2	10.3	11	
Delta	783,427	809,291	841,319	867,713	28	3.3	4.0	3.1	39	
Denver Dolores	69,303,038 161,963	74,788,697 157,041	73,667,548 152,702	80,159,039 124,781	56	7.9 -3.0	-1.5 -2.8	8.8 -18.3	13 63	
Douglas	17,826,361	17,928,724	17,635,434	19,195,334	9	-5.0	-2.0	8.8	12	
Eagle	3,601,236	3,713,730	3,583,929	3,877,258	14	3.1	-3.5	8.2	16	
Elbert	583,229	654,842	681,711	710,333	31	12.3	4.1	4.2	36	
El Paso	32,068,120	33,177,508	33,689,786	35,445,544	3	3.5	1.5	5.2	31	
Fremont	1,271,850	1,278,029	1,280,948	1,319,715	22	0.5	0.2	3.0	41	
Garfield	4,373,693	4,522,952	4,481,997	4,348,504		3.4	-0.9	-3.0		
Gilpin	544,180	540,253	459,106	577,961	36	-0.7	-15.0	25.9		
Grand	847,753	880,740	835,209	896,020		3.9	-5.2	7.3		
Gunnison Hinsdale	1,051,079 35,160	1,023,397 34,315	947,059 32,722	1,021,503 32,817	23 64	-2.6 -2.4	-7.5 -4.6	7.9 0.3	20 47	
Huerfano	259,351	260,343	275,298	282,328		-2.4	-4.0	2.6	47	
Jackson	128,807	144,870	127,506	107,640		12.5	-12.0	-15.6	62	
Jefferson	28,989,403	30,324,218	29,566,024	31,080,243		4.6	-2.5	5.1	32	
Kiowa	55,145	76,852	75,862	109,473		39.4	-1.3	44.3	2	
Kit Carson	284,893	362,718	348,080	461,910	41	27.3	-4.0	32.7	4	
Lake	265,738	297,078	284,299	305,099		11.8	-4.3	7.3	22	
La Plata	3,431,938	3,390,322	3,297,701	3,277,902	15	-1.2	-2.7	-0.6		
Larimer	17,850,508	18,828,593	19,021,345	20,344,512		5.5	1.0	7.0		
Las Animas	693,535	688,550	700,697	653,543		-0.7	1.8	-6.7	57	
Lincoln	348,121 995,809	349,388 985,489	365,426 915,366	368,216 993,254	44 24	0.4 -1.0	4.6 -7.1	0.8 8.5	46 14	
Logan Mesa	5,967,716	965,469 6,066,610	5,921,002	993,254 6,142,260		-1.0	-7.1	o.5 3.7	37	
Mineral	52,897	53,742	45,866	52,011	62	1.6	-14.7	13.4	7	
Moffat	953,994	989,183	998,094	992,227	25	3.7	0.9	-0.6		
Montezuma	1,953,141	2,081,718	1,839,380	1,758,343	19	6.6	-11.6	-4.4	52	
Montrose	1,449,424	1,484,056	1,465,483	1,547,808		2.4	-1.3	5.6	30	
Morgan	1,517,211	1,482,870	1,479,230	1,479,579	21	-2.3	-0.2	0.0	48	
Otero	518,548	557,633	564,622	582,144		7.5	1.3	3.1	40	
Ouray	209,056	222,157	228,583	287,242	47	6.3	2.9	25.7	6	
Park	381,760	412,335	412,936	440,027	42	8.0	0.1	6.6	26	
Phillips	181,003	179,389	179,813	191,542	52	-0.9	0.2	6.5	28	
Pitkin	2,019,777	2,048,532	1,877,717	2,088,162		1.4	-8.3	11.2		
Prowers	513,003	505,396	481,631	519,846	39	-1.5	-4.7	7.9	18	

		Real gr	oss domestic prod	luct		Percent change from preceding period				
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Pueblo	5,617,557	5,851,377	5,638,847	6,008,543		4.2	-3.6	6.6		
Rio Blanco	770,849	828,994	819,156	748,521	30	7.5	-1.2	-8.6		
Rio Grande	419,900	438,410	459,772	427,656		4.4	4.9	-7.0		
Routt	1,721,541	1,805,743	1,715,331	1,858,714	18	4.9	-5.0	8.4	15	
Saguache	184,287	209,574	199,000	203,696		13.7	-5.0	2.4	44	
San Juan	32,374	33,508	53,590	35,570		3.5	59.9	-33.6	64	
San Miguel	572,115	591,664	559,196	625,711	34	3.4	-5.5	11.9		
Sedgwick	74,292	79,181	80,090	84,017	60	6.6	1.1	4.9	33	
Summit	2,296,921	2,405,964	2,277,648	2,463,720		4.7	-5.3	8.2	17	
Teller	880,900	916,676	904,579	918,704	26	4.1	-1.3	1.6	45	
Washington	156,798	165,602	145,377	194,032	51	5.6	-12.2	33.5	3	
Weld	23,082,148	24,309,629	22,715,588	21,188,168		5.3	-6.6	-6.7	56	
Yuma	514,230	555,031	563,850	509,579	40	7.9	1.6	-9.6	61	
Connecticut	249,074,784	251,568,222	235,234,916	246,555,860		1.0	-6.5	4.8		
Fairfield	81,862,266	82,355,020	75,388,851	79,181,882		0.6	-8.5	5.0		
Hartford	78,259,308	78,828,847	73,240,695	76,805,736		0.0	-7.1	4.9		
Litchfield	7,364,556	7,592,068	7,245,828	7,602,452	6	3.1	-4.6	4.9	4	
Middlesex	8,745,575	8,893,489	8,246,724	8,746,136	°,	1.7	-7.3	6.1	1	
New Haven	46,235,728	46,950,985	45,728,236	47,714,962		1.5	-2.6	4.3	7	
New London	17,439,005	17,521,571	16,142,819	17,008,630		0.5	-7.9	5.4	2	
Tolland	4,839,243	4,953,449	4,887,151	5,105,519		2.4	-1.3	4.5	6	
Windham	4,385,625	4,530,820	4,434,803	4,471,224	8	3.3	-2.1	0.8		
Delaware	61,425,115	64,143,516	62,281,752	64,404,718		4.4	-2.9	3.4		
Kent	7,120,989	7,671,807	7,667,664	8,129,576		7.7	-0.1	6.0		
New Castle	43,054,577	44,399,936	42,912,553	43,989,132		3.1	-3.3	2.5	3	
Sussex	11,294,276	12,145,001	11,782,526	12,382,966	2	7.5	-3.0	5.1	2	
District of Columbia	123,680,510	124,597,225	122,485,263	126,982,976	-	0.7	-1.7	3.7		
Florida	941,626,696	965,672,478	950,164,387	1,029,575,591		2.6	-1.6	8.4		
Alachua	12,277,166	12,553,649	12,770,647	13,560,730	19	2.3	1.7	6.2	40	
Baker	594,184	591,888	619,107	649,941	50	-0.4	4.6	5.0		
Вау	7,624,825	7,712,710	7,763,534	8,291,985		1.2	0.7	6.8		
Bradford	644,921	600,280	615,193	627,864		-6.9	2.5	2.1	55	
Brevard	23,561,046	24,351,667	24,460,136	26,063,192		3.4	0.4	6.6		
Broward	96,382,131	98,993,230	96,502,129	104,922,673		2.7	-2.5	8.7	18	
Calhoun	225,233	225,907	233,196	261,426	65	0.3	3.2	12.1	4	
Charlotte	4,922,510	5,112,262	5,200,549	5,606,798	29	3.9	1.7	7.8	21	
Citrus	3,522,320	3,852,548	3,857,040	4,151,554	35	9.4	0.1	7.6	22	
Clay	4,907,165	5,010,927	4,971,221	5,190,345		2.1	-0.8	4.4	51	
Collier	17,600,542	17,848,807	17,733,542	19,298,525		1.4	-0.6	8.8		
Columbia	2,110,538	2,143,684	2,140,280	2,293,640		1.6	-0.2	7.2	28	
DeSoto	901,631	970,582	972,373	935,790		7.6	0.2	-3.8		
Dixie	283,560	278,109	290,041	300,476		-1.9	4.3	3.6		
Duval	57,919,127	60,182,421	60,372,587	64,216,389		3.9	0.3	6.4	37	
Escambia	14,040,269	14,291,537	14,188,530	15,075,160		1.8	-0.7	6.2	39	
Flagler	2,475,220	2,587,416	2,681,688	2,932,538		4.5	3.6	9.4	15	
Franklin	335,385	342,471	344,781	364,137	60	2.1	0.7	5.6		
Gadsden	1,171,832	1,168,451	1,223,317	1,193,546		-0.3	4.7	-2.4	63	
Gilchrist	334,464	338,046	379,978	371,967		1.1	12.4	-2.1	61	
Glades	286,047	352,803	359,049	347,556		23.3	1.8	-3.2		
Gulf	370,280	378,761	400,669	428,090		2.3	5.8	6.8	31	
Hamilton	441,503	451,415	417,631	418,119		2.2	-7.5	0.1	59	
Hardee	950,032	942,725	945,371	992,754		-0.8	0.3	5.0		
Hendry	1,239,506	1,309,998	1,413,402	1,313,038		5.7	7.9	-7.1	67	
Hernando	3,898,798	3,946,336	3,996,594	4,298,015		1.2	1.3	7.5		
Highlands	2,272,300	2,416,158	2,393,429	2,428,533	39	6.3	-0.9	1.5		
Hillsborough	81,390,287	84,682,484	84,655,244	91,387,771	4	4.0	0.0	8.0		
Holmes	319,653	369,586	364,999	389,389		15.6	-1.2	6.7	33	
Indian River	6,019,494	6,232,940	6,202,152	6,557,964	28	3.5	-0.5	5.7	42	

		Real gr	oss domestic prod	uct, by Co			ent change from	preceding po	eriod
	Т	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Jackson	1,225,425	1,235,697	1,226,031	1,280,330	44	0.8	-0.8	4.4	50
Jefferson	265,576	269,934	270,015	299,829	63	1.6	0.0	11.0	7
Lafayette	164,638	140,302	141,427	159,324	67	-14.8	0.8	12.7	2
Lake	8,998,146	9,234,630	9,526,937	10,123,924	24	2.6	3.2	6.3	38
Lee	29,154,745	29,515,140	29,571,443	32,191,829	8	1.2	0.2	8.9	16
Leon	13,424,350	13,620,505	13,520,088	14,248,663	17	1.5	-0.7	5.4	46
Levy	910,205	904,648	947,445	1,018,601	47	-0.6	4.7	7.5	
Liberty	203,075	203,371	223,443	227,372	66	0.1	9.9	1.8	56
Madison	396,488	375,546	370,379	396,448	57	-5.3	-1.4	7.0	29
Manatee	13,391,422	14,075,078	13,996,060	15,010,773	16	5.1	-0.6	7.2	27
Marion	9,164,342	9,379,119	9,710,674	10,436,152	22	2.3	3.5	7.5	25
Martin Miani Dada	7,022,341	7,107,044	7,042,345	7,470,991	27	1.2	-0.9	6.1	41
Miami-Dade	147,376,627 4,392,297	147,738,069 4,610,788	138,380,886	151,903,098 4,907,293	21	0.2 5.0	-6.3 -4.5	9.8 11 F	12 6
Monroe			4,401,147		31			11.5	-
Nassau	2,404,367	2,553,264	2,582,899	2,753,719 12,082,625	38 20	6.2 5.0	1.2	6.6	34
Okaloosa Okaaababaa	10,548,352	11,079,351	11,250,265			5.0	1.5	7.4 0.4	26
Okeechobee	1,156,102	1,544,315	1,662,306	1,669,033	42	33.6	7.6		58
Orange	87,582,676	90,155,967 10,069,374	84,572,747	94,827,932	3	2.9	-6.2	12.1	3
Osceola	9,458,853		9,975,672	11,025,087	21	6.5	-0.9	10.5	
Palm Beach	76,010,163	77,644,352	77,158,504	84,473,026	5	2.1	-0.6	9.5	13
Pasco	11,711,463	12,203,580	12,571,482	13,832,157	18	4.2	3.0	10.0	11
Pinellas	45,349,476	46,122,587	45,430,228	48,581,314	/	1.7	-1.5	6.9	30
Polk	23,945,143	24,742,403	25,553,413	26,955,415	9	3.3	3.3	5.5	44
Putnam	1,986,691	1,992,485	1,997,017	2,062,665	41	0.3	0.2	3.3	54
St. Johns	8,438,549	8,840,635	9,143,905	10,133,714	23	4.8	3.4	10.8	8
St. Lucie	8,680,392	8,713,138	8,929,473	9,228,856	25	0.4	2.5	3.4	53
Santa Rosa	4,252,899	4,378,519	4,489,095	4,691,359		3.0	2.5	4.5	
Sarasota	19,176,696	19,548,917	19,593,757	21,447,674	12	1.9	0.2	9.5	14
Seminole	19,941,398	20,645,711	20,541,140	22,286,451	11	3.5	-0.5	8.5	19
Sumter	3,096,889	3,724,600	3,963,824	4,375,621	33	20.3	6.4	10.4	10
Suwannee	1,235,545	1,136,668	1,109,667	1,237,570	45	-8.0	-2.4	11.5	5
Taylor	685,675	653,474	651,220	632,987	52	-4.7	-0.3	-2.8	64
Union	264,760	262,788	296,311	293,140	64	-0.7	12.8	-1.1	60
Volusia	16,588,430	16,770,894	16,614,730	17,699,199		1.1	-0.9	6.5	36
Wakulla	617,873	663,354	659,756	644,353		7.4	-0.5	-2.3	
Walton	2,792,716	3,005,056	3,058,590	3,460,959		7.6	1.8	13.2	
Washington	508,242	533,418	550,745	580,891	54	5.0	3.2	5.5	45
O a survita	500 004 550	557 004 404	507 645 760	575 000 450			2.5	7.0	
Georgia	538,604,558	557,364,424	537,615,760	575,292,153		3.5	-3.5	7.0	
Appling	1,380,255	1,390,178	1,476,101	1,449,607	47	0.7	6.2	-1.8	
Atkinson	210,061	219,526	217,418	214,131	126	4.5 5 5	-1.0	-1.5	
Bacon	321,234 65,271	338,975 73,629	345,025 70,281	321,024 67,027	112 154	5.5 12.8	1.8 -4.5	-7.0 -4.6	
Baker Baldwin	1,174,537	73,629 1,236,074	1,177,931	67,027 1,245,149		5.2	-4.5 -4.7	-4.6 5.7	63
	415,597	398,048		407,681	54 100	5.2 -4.2	-4.7 -10.6	5.7 14.5	
Banks			355,935 2,049,388			-4.2			37
Barrow	1,965,164	2,009,161		2,198,748			2.0	7.3	
Bartow Bon Hill	4,498,411	4,514,254	4,443,774	4,751,466		0.4	-1.6	6.9	
Ben Hill Perrien	460,670	463,542	467,663	468,279		0.6	0.9	0.1 3.2	114 88
Berrien	346,184	374,022	329,821	340,390		8.0	-11.8		
Bibb	7,635,575	7,542,771	7,260,375	7,611,295		-1.2	-3.7	4.8	
Bleckley	212,358	218,063	214,195	212,897	127	2.7	-1.8	-0.6	
Brantley	224,222	223,269	231,744	232,113		-0.4	3.8	0.2	112
Brooks	296,756	371,596	452,124	462,472	97 59	25.2	21.7	2.3	
Bryan	907,062	934,029	952,250	1,049,356		3.0	2.0	10.2	13
Bulloch	2,146,759	2,234,447	2,185,782	2,280,420		4.1	-2.2	4.3	
Burke	2,503,087	2,770,267	2,879,646	2,736,235		10.7	3.9	-5.0	
Butts	572,826	604,582	629,693	676,770		5.5	4.2	7.5	
Calhoun	108,163	117,206	122,924	105,246		8.4	4.9	-14.4	159
Camden	1,700,070	1,678,693	1,637,467	1,709,991	42	-1.3	-2.5	4.4	72
Candler	230,648	242,624	245,691	252,624	123	5.2	1.3	2.8	91
Carroll	4,266,043	4,350,214	4,559,787	4,928,255		2.0	4.8	8.1	30
Catoosa	1,322,466	1,367,892	1,352,066	1,419,287	49	3.4	-1.2	5.0	69

	Table 1. Real		oss domestic proc	-	<u>,</u>		ent change fron	n preceding pe	eriod
		Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Charlton	173,294	187,489	187,884	187,551	133	8.2	0.2	-0.2	117
Chatham	16,451,335	17,134,732	16,159,802	17,759,786		4.2	-5.7	9.9	14
Chattahoochee	1,433,862	1,455,321	1,464,217	1,513,138		1.5	0.6	3.3	86
Chattooga	555,944	518,729	476,891	482,512	95	-6.7	-8.1	1.2	103
Cherokee	6,932,239	7,324,342	7,251,269	7,429,347	12	5.7	-1.0	2.5	94
Clarke	7,020,793	6,978,928	6,655,000	6,992,495		-0.6	-4.6	5.1	67
Clay	76,330	83,143	90,676	84,067	153	8.9	9.1	-7.3	150
Clayton	16,948,296	16,973,431	12,644,402	14,342,808		0.1	-25.5	13.4	5
Clinch	216,099	227,348	239,014	211,911	128	5.2	5.1	-11.3	158
Cobb Coffee	49,167,545	50,322,308	48,670,107	52,448,079		2.3 3.8	-3.3 -3.3	7.8 5.1	33 66
Colquitt	1,368,711 1,311,668	1,420,495 1,326,073	1,374,173 1,354,940	1,443,886 1,341,785			-3.3 2.2		123
Columbia	3,698,584	3,785,561	3,701,736	3,963,964	24	1.1 2.4	-2.2	-1.0 7.1	40
Cook	337,904	339,135	3,701,730	346,291	107	0.4	-2.2	5.8	61
Coweta	4,134,921	4,452,559	4,448,167	4,805,398	19	7.7	-0.1	8.0	31
Crawford	154,668	4,452,559	4,440,107	4,805,398	138	-4.7	-0.1	6.8	46
Crisp	749,886	810,540	784,161	795,574	73	-4.7	-7.0	1.5	102
Dade	367,654	382,745	371,304	401,695		4.1	-3.0	8.2	28
Dawson	785,460	819,118	790,586	865,497	66	4.3	-3.5	9.5	15
Decatur	713,673	730,227	757,069	768,370		2.3	3.7	1.5	100
DeKalb	37,190,958	37,431,697	36,653,837	38,922,069		0.6	-2.1	6.2	54
Dodge	374,370	400,590	383,152	382,681	103	7.0	-4.4	-0.1	116
Dooly	365,193	378,658	356,995	332,890		3.7	-5.7	-6.8	147
Dougherty	3,983,614	4,045,033	3,941,562	4,056,962	23	1.5	-2.6	2.9	90
Douglas	4,143,768	4,288,519	4,159,992	4,444,954	22	3.5	-3.0	6.9	43
Early	438,069	432,894	449,726	418,180	98	-1.2	3.9	-7.0	149
Echols	37,048	39,525	39,969	39,411	156	6.7	1.1	-1.4	125
Effingham	1,758,061	1,736,869	1,867,782	1,853,923	40	-1.2	7.5	-0.7	120
Elbert	575,854	569,155	579,895	591,818	84	-1.2	1.9	2.1	98
Emanuel	581,465	617,932	621,320	634,861	83	6.3	0.5	2.2	97
Evans	354,173	339,125	329,452	319,747	113	-4.2	-2.9	-2.9	136
Fannin	670,930	686,269	669,139	729,848		2.3	-2.5	9.1	20
Fayette	4,654,160	4,831,733	4,717,499	5,049,262		3.8	-2.4	7.0	41
Floyd	3,715,154	3,674,465	3,503,874	3,718,784	26	-1.1	-4.6	6.1	57
Forsyth	9,097,390	9,468,870	9,361,967	10,072,797		4.1	-1.1	7.6	
Franklin	908,558	871,251	793,132	915,353		-4.1	-9.0	15.4	1
Fulton	157,806,081	167,699,100	159,661,422	174,408,744		6.3	-4.8	9.2	19
Gilmer	850,798	832,986	781,816	855,505		-2.1	-6.1	9.4	17
Glascock	28,892	30,309	29,959	29,719		4.9	-1.2	-0.8	121
Glynn	3,612,807 2,082,264	3,551,298 2,145,883	3,431,721	3,604,937 2,226,169	27 36	-1.7 3.1	-3.4 -4.3	5.0 8.4	68 25
Gordon Grady	582,689	2,145,663	2,052,767 578,647	583,561	85	0.7	-4.3 -1.3	0.4	105
Greene	679,659	683,155	658,223	745,340		0.7	-3.6	13.2	6
Gwinnett	44,496,951	45,779,816	44,795,029	47,636,908		2.9	-2.2	6.3	50
Habersham	1,388,545	1,374,506	1,284,822	1,316,778		-1.0	-6.5	2.5	93
Hall	9,748,640	10,114,583	10,102,911	10,987,617	8	3.8	-0.1	8.8	22
Hancock	143,750	146,119	144,986	142,162		1.6	-0.8	-1.9	
Haralson	739,565	757,712	732,375	832,200		2.5	-3.3	13.6	4
Harris	488,023	492,827	468,239	495,274		1.0	-5.0	5.8	62
Hart	843,025	831,243	742,121	801,472		-1.4	-10.7	8.0	32
Heard	1,071,083	1,142,593	1,112,213	1,102,381	57	6.7	-2.7	-0.9	
Henry	5,796,239	6,201,784	6,258,193	6,702,371	14	7.0	0.9	7.1	39
Houston	6,154,846	6,376,159	6,283,696	6,517,036		3.6	-1.5	3.7	83
Irwin	172,630	185,273	192,807	188,995		7.3	4.1	-2.0	129
Jackson	2,854,976	2,936,841	3,190,843	3,549,219		2.9	8.6	11.2	12
Jasper	246,410	260,207	256,030	269,252		5.6	-1.6	5.2	65
Jeff Davis	345,179	376,003	371,787	362,783		8.9	-1.1	-2.4	133
Jefferson	463,485	499,540	508,315	527,556		7.8	1.8	3.8	82
Jenkins	134,130	148,532	153,657	144,459		10.7	3.5	-6.0	144
Johnson	114,732	113,651	109,459	109,155		-0.9	-3.7	-0.3	118
Jones	381,120	411,811	404,668	407,558		8.1	-1.7	0.7	106
Lamar	362,451	378,445	395,394	409,886	99	4.4	4.5	3.7	84

		Real gr	oss domestic prod	uct		Percent change from preceding period				
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Lanier	111,061	112,898	112,342	107,641	147	1.7	-0.5	-4.2	139	
Laurens	1,585,242	1,593,211	1,581,208	1,648,226		0.5	-0.8	4.2	76	
Lee	599,390	653,689	679,055	664,314	80	9.1	3.9	-2.2	132	
Liberty	3,260,234	3,303,380	3,271,802	3,446,542	29	1.3	-1.0	5.3	64	
Lincoln	112,000	114,708	112,332	116,079		2.4	-2.1	3.3	87	
Long	162,021	159,595	154,222	161,036		-1.5	-3.4	4.4	73	
Lowndes	4,441,062 717,421	4,552,513 780,835	4,488,220 772,816	4,608,501 825,137	21 71	2.5 8.8	-1.4 -1.0	2.7 6.8	92 45	
Lumpkin McDuffie	558,880	598,661	619,473	639,123	81	0.0 7.1	-1.0	3.2	45	
McIntosh	233,010	228,867	214,630	216,565		-1.8	-6.2	0.9	104	
Macon	421,969	403,324	377,395	379,708		-4.4	-6.4	0.6	107	
Madison	531,761	500,444	460,152	520,266		-5.9	-8.1	13.1	7	
Marion	104,746	100,055	101,372	98,223		-4.5	1.3	-3.1	137	
Meriwether	540,211	531,455	523,712	556,314	87	-1.6	-1.5	6.2	52	
Miller	177,727	186,135	209,534	190,666		4.7	12.6	-9.0	156	
Mitchell	676,816	715,409	731,626	667,935		5.7	2.3	-8.7	155	
Monroe	1,565,238	1,449,964	1,100,839	1,258,275		-7.4	-24.1	14.3	3	
Montgomery	141,074	143,363	128,123	120,290		1.6	-10.6	-6.1	145	
Morgan	724,924	806,552	800,659	902,142	64	11.3	-0.7	12.7	8	
Murray	1,140,451	1,152,501	1,129,604	1,256,594	53	1.1	-2.0	11.2	11	
Muscogee	9,298,289	9,509,253	9,448,994	9,674,011	10	2.3	-0.6	2.4	95	
Newton	2,645,179	2,735,436	2,672,148	2,682,411	33	3.4	-2.3	0.4	111	
Oconee	1,277,421	1,469,922	1,485,329	1,552,005	44	15.1	1.0	4.5	71	
Oglethorpe	340,253	309,720	274,319	308,455	114	-9.0	-11.4	12.4	9	
Paulding	2,610,305	2,790,141	2,816,316	3,083,159	31	6.9	0.9	9.5	16	
Peach	793,528	836,091	830,069	860,070		5.4	-0.7	3.6	85	
Pickens	931,141	932,519	895,961	951,082		0.1	-3.9	6.2	56	
Pierce	361,399	367,175	391,752	381,869		1.6	6.7	-2.5	134	
Pike	278,170	309,635	314,406	343,556		11.3	1.5	9.3	18	
Polk	1,081,105	1,156,090	1,056,555	1,149,302	56	6.9	-8.6	8.8	21	
Pulaski	280,701	275,545	260,187	270,415		-1.8	-5.6	3.9	79	
Putnam	470,029	500,909	496,076	529,927	91	6.6	-1.0	6.8	44	
Quitman	37,707	34,490	33,540	32,260		-8.5	-2.8	-3.8	138	
Rabun	470,975	513,125	503,162	534,464	90	8.9	-1.9	6.2	53	
Randolph	156,206	160,093	161,977	154,061	136	2.5	1.2	-4.9	141	
Richmond Rockdale	10,967,563 3,509,099	11,023,594 3,499,199	10,693,252 3,568,782	11,127,651 3,863,974	7 25	0.5 -0.3	-3.0 2.0	4.1 8.3	77 26	
Schley	103,389	103,244	5,566,762 101,618	3,003,974 102,171	149	-0.3	-1.6	0.5	110	
Screven	292,357	285,960	277,689	289,919		-2.2	-2.9	4.4	74	
Seminole	255,935	276,774	282,345	267,365		8.1	2.0	-5.3	143	
Spalding	1,840,179	1,886,397	1,856,349	1,970,684		2.5	-1.6	6.2	55	
Stephens	831,831	860,370	847,825	911,535		3.4	-1.5	7.5	35	
Stewart	112,310	122,876	122,600	120,019		9.4	-0.2	-2.1	131	
Sumter	957,935	974,312	948,438	928,777	61	1.7	-2.7	-2.1	130	
Talbot	128,680	121,537	132,999	122,437	142	-5.6	9.4	-7.9	153	
Taliaferro	28,289	31,118	25,236	27,038		10.0	-18.9	7.1	38	
Tattnall	645,521	576,376	538,352	546,290		-10.7	-6.6	1.5	101	
Taylor	189,448	196,694	181,557	188,755	132	3.8	-7.7	4.0	78	
Telfair	286,671	268,693	239,224	253,886	122	-6.3	-11.0	6.1	58	
Terrell	191,958	197,201	194,370	192,441	129	2.7	-1.4	-1.0	124	
Thomas	1,909,503	1,920,076	1,897,053	2,017,441	38	0.6	-1.2	6.3	49	
Tift	1,677,214	1,732,766	1,726,568	1,736,642		3.3	-0.4	0.6	108	
Toombs	865,787	859,188	874,434	890,694		-0.8	1.8	1.9	99	
Towns	318,663	341,900	318,585	339,975		7.3	-6.8	6.7	47	
Treutlen	91,739	91,921	93,208	86,342		0.2	1.4	-7.4	151	
Troup	3,143,879	3,261,226	3,172,866	3,370,484		3.7	-2.7	6.2	51	
Turner	179,038	198,852	194,790	179,309		11.1	-2.0	-7.9		
Twiggs	251,276	251,701	243,529	264,486		0.2	-3.2	8.6	23	
Union	681,352	703,237	727,223	754,907	75	3.2	3.4	3.8	81	
Upson	619,504	642,464	614,881	638,939		3.7	-4.3	3.9	80	
Walker	1,338,327	1,327,582	1,305,796	1,459,109		-0.8	-1.6	11.7	10	
Walton	2,272,267	2,408,590	2,393,280	2,588,991	34	6.0	-0.6	8.2	29	

	ble 1. Real		oss domestic prod	-		Percent change from preceding period				
	TI	housands of chair	ned (2012) dollars		Rank in state	P	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Ware	1,296,675	1,272,678	1,195,248	1,196,985	55	-1.9	-6.1	0.1	113	
Warren	139,460	145,581	147,952	148,775		4.4	1.6	0.6	109	
Washington	541,936	557,973	541,524	541,183	89	3.0	-2.9	-0.1	115	
Wayne	767,829	927,245	1,009,257	982,127	59	20.8	8.8	-2.7	135	
Webster	46,448	51,294	55,630	50,313	155	10.4	8.5	-9.6	157	
Wheeler	95,152	92,673	93,969	99,456		-2.6	1.4	5.8	60	
White	758,713	814,734	779,039	845,818		7.4	-4.4	8.6	24	
Whitfield	5,265,294	5,264,271	5,127,365	5,432,339		0.0	-2.6	5.9	59	
Wilcox	141,195	146,534	139,824	128,782	141	3.8	-4.6	-7.9	152	
Wilkes	340,223	308,121	265,538	287,370	117	-9.4	-13.8	8.2	27	
Wilkinson	512,585	544,186	548,694	583,539	86	6.2	0.8	6.4	48	
Worth	318,895	330,745	321,186	299,768	115	3.7	-2.9	-6.7	146	
Hawaii	79,845,299	79,213,374	70,109,401	74,547,216		-0.8	-11.5	6.3		
Hawaii	7,740,955	7,804,436	7,044,128	7,458,530	3	0.8	-9.7	5.9	3	
Honolulu	59,317,673	58,463,852	52,576,965	55,363,444	1	-1.4	-10.1	5.3	4	
Kauai	3,675,334	3,724,382	3,142,993	3,378,463	4	1.3	-15.6	7.5	2	
Maui + Kalawao	9,102,935	9,209,126	7,347,821	8,340,310	2	1.2	-20.2	13.5	1	
Idaho	70,857,344	74,162,613	75,145,470	80,093,776		4.7	1.3	6.6		
Ada	24,955,953	25,901,395	26,164,023	28,597,802	1	3.8	1.0	9.3	6	
Adams	109,035	110,813	115,068	125,353	42	1.6	3.8	8.9	7	
Bannock	2,550,388	2,608,525	2,588,432	2,715,753	6	2.3	-0.8	4.9	22	
Bear Lake	164,140	170,538	172,971	172,722	39	3.9	1.4	-0.1	33	
Benewah	293,534	303,315	304,296	303,798	34	3.3	0.3	-0.2	34	
Bingham	1,177,880	1,296,183	1,309,536	1,262,474	15	10.0	1.0	-3.6	38	
Blaine	1,364,332	1,388,651	1,379,661	1,552,878	9	1.8	-0.6	12.6	2	
Boise	198,411	198,932	162,930	174,865	38	0.3	-18.1	7.3	15	
Bonner	1,359,681	1,424,869	1,440,567	1,588,335	8	4.8	1.1	10.3	5	
Bonneville	5,027,518	5,656,313	5,775,481	6,076,564	4	12.5	2.1	5.2	21	
Boundary	322,845	344,122	317,186	322,827	33	6.6	-7.8	1.8	29	
Butte	1,020,426	1,122,331	1,220,902	1,303,256		10.0	8.8	6.7	17	
Camas	67,479	72,218	76,891	78,444	43	7.0	6.5	2.0	28	
Canyon	5,552,732	5,944,964	6,147,816	6,660,789		7.1	3.4	8.3	9	
Caribou	572,776	608,021	661,609	710,609 1,507,988		6.2	8.8	7.4		
Cassia Clark	1,613,657 48,596	1,578,135 45,885	1,530,663 44,662	38,706		-2.2 -5.6	-3.0 -2.7	-1.5 -13.3	36 44	
Clearwater	40,590 299,185	45,665 304,510	307,223	329,878		-5.6 1.8	-2.7	-13.3 7.4	14	
Custer	185,176	181,171	187,278	193,400		-2.2	3.4	3.3	26	
Elmore	1,228,656	1,229,482	1,207,723	1,257,183	16	0.1	-1.8	4.1	20	
Franklin	341,456	354,782	378,240	384,432		3.9	6.6	1.6	30	
Fremont (includes Yellowstone National Park)	336,356	356,339	353,558	324,938		5.9	-0.8	-8.1	42	
Gem	348,169	368,711	378,880	406,060		5.9	2.8	7.2	16	
Gooding	1,260,115	1,371,355	1,398,070	1,374,479		8.8	1.9	-1.7	37	
Idaho	390,563	403,590	421,873	455,373	24	3.3	4.5	7.9	12	
Jefferson	725,411	814,264	797,150	804,426		12.2	-2.1	0.9	31	
Jerome	1,223,797	1,278,999	1,311,044	1,316,984	12	4.5	2.5	0.5	32	
Kootenai	5,754,147	5,874,552	6,042,537	6,553,224	3	2.1	2.9	8.5	8	
Latah	1,205,668	1,245,397	1,208,568	1,275,493	14	3.3	-3.0	5.5	19	
Lemhi	236,688	241,050	239,297	249,783	36	1.8	-0.7	4.4	23	
Lewis	139,838	144,322	146,178	162,576		3.2	1.3	11.2	3	
Lincoln	298,514	297,505	292,059	280,832		-0.3	-1.8	-3.8	39	
Madison	1,112,234	1,176,563	1,180,080	1,215,301	17	5.8	0.3	3.0		
Minidoka	732,288	815,691	841,876	783,475	20	11.4	3.2	-6.9	41	
Nez Perce	1,824,667	1,920,195	1,929,090	2,041,024	7	5.2	0.5	5.8	18	
Oneida	133,195	121,242	130,998	144,912	41	-9.0	8.0	10.6	4	
Owyhee	440,962	444,136	438,237	436,237	25	0.7	-1.3	-0.5		
Payette	724,837	777,291	767,723	810,197	18	7.2	-1.2	5.5	20	
Power	365,481	385,407	399,608	354,199		5.5	3.7	-11.4	43	
Shoshone	501,658	469,444	550,207	702,882	22	-6.4	17.2	27.7	1	
Teton	300,061	318,518	326,538	353,384		6.2	2.5	8.2	10	
Twin Falls	3,454,002	3,520,586	3,547,086	3,666,968	5	1.9	0.8	3.4	25	

		Real gr	oss domestic prod	uct		Perce	ent change from	n preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	P	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Valley	439,461	458,477	459,505	496,105		4.3	0.2	8.0	11
Washington	401,206	437,487	417,865	401,799	27	9.0	-4.5	-3.8	40
Illinois	771,695,542	775,998,144	734,385,039	780,060,757		0.6	-5.4	6.2	
Adams	3,207,080	3,169,804	3,009,901	3,238,565		-1.2	-5.0	7.6	19
Alexander	147,757	157,976	153,491	143,212	99	6.9	-2.8	-6.7	101
Bond	517,469	513,761	498,022	521,134		-0.7	-3.1	4.6	64
Boone	1,776,699	1,767,849	1,583,466	1,596,850	34	-0.5	-10.4	0.8	91
Brown	441,545	455,135	424,794	437,714	80	3.1	-6.7	3.0	80
Bureau	1,176,418	1,208,105	1,147,624	1,232,269	41	2.7	-5.0	7.4	20
Calhoun	88,436	81,614	80,877	83,828	100	-7.7	-0.9	3.6	71
Carroll	550,989	515,333	522,275 595,366	546,406		-6.5 2.7	1.3	4.6 3.0	65
Cass	578,049	593,562 10,015,127	9,905,088	613,138 10,291,381	64 13	2.7	0.3 -1.1	3.0	82 69
Champaign Christian	9,957,225 1,473,287	1,406,245	9,905,088	1,458,273		-4.6	-1.1	14.8	09
Clark	554,729	557,136	514,925	554,208	69	-4.0	-9.7	7.6	18
Clay	538,996	522,055	486,895	562,332	69	-3.1	-7.6	15.5	2
Clinton	969,551	970,631	400,095 952,167	972,919		-3.1	-0.7	2.2	83
Coles	2,229,321	2,246,173	2,202,184	2,373,750	26	0.1	-2.0	7.8	16
Cook	362,125,306	366,674,036	343,215,769	367,715,512	1	1.3	-6.4	7.0	24
Crawford	2,153,390	1,775,288	1,301,382	1,395,013	39	-17.6	-26.7	7.2	22
Cumberland	1,146,407	1,315,704	964,250	758,610		14.8	-26.7	-21.3	102
DeKalb	3,769,523	3,780,169	3,822,799	4,002,025		0.3	1.1	4.7	61
De Witt	1,101,949	1,087,924	1,138,593	1,099,395	44	-1.3	4.7	-3.4	99
Douglas	1,036,657	1,008,964	957,625	994,292	49	-2.7	-5.1	3.8	70
DuPage	85,549,529	86,856,916	83,079,682	87,957,178		1.5	-4.3	5.9	50
Edgar	747,733	716,317	714,964	832,936		-4.2	-0.2	16.5	1
Edwards	269,685	277,225	247,753	278,043		2.8	-10.6	12.2	6
Effingham	1,937,241	1,925,568	1,905,977	2,043,732	28	-0.6	-1.0	7.2	21
Fayette	527,800	509,091	484,917	515,533	75	-3.5	-4.7	6.3	38
Ford	597,525	616,230	660,529	653,475		3.1	7.2	-1.1	96
Franklin	1,060,047	982,876	847,515	843,337	54	-7.3	-13.8	-0.5	94
Fulton	861,479	878,194	744,358	784,252		1.9	-15.2	5.4	56
Gallatin	209,228	201,697	148,190	160,474	96	-3.6	-26.5	8.3	9
Greene	292,695	287,886	276,312	298,745		-1.6	-4.0	8.1	13
Grundy	3,725,686	3,988,771	4,028,129	4,096,418		7.1	1.0	1.7	85
Hamilton	355,737	339,605	280,984	299,165		-4.5	-17.3	6.5	
Hancock	527,773	493,151	514,320	546,244		-6.6	4.3	6.2	42
Hardin	73,306	72,637	74,084	75,262		-0.9	2.0	1.6	
Henderson	164,527	150,455	160,069	171,351	95	-8.6	6.4	7.0	26 43
Henry	1,329,118 1,031,934	1,328,791 1,001,096	1,333,866 1,026,662	1,416,264 1,035,594		0.0 -3.0	0.4	6.2	43 90
Iroquois Jackson	2,354,947	2,304,898	2,214,142	2,229,594		-3.0	2.6 -3.9	0.9 0.7	90
Jasper	457,724	439,158	426,638	454,053	79	-2.1	-3.9	6.4	33
Jefferson	1,818,721	1,777,062	1,647,797	1,746,322		-2.3	-7.3	6.0	46
Jersey	476,817	466,870	451,914	497,343		-2.1	-3.2	10.1	40
Jo Daviess	743,750	721,570	664,739	738,589		-3.0	-7.9	11.1	7
Johnson	205,036	210,312	203,594	215,571	94	2.6	-3.2	5.9	48
Kane	25,131,527	25,194,735	24,064,009	25,589,099		0.3	-4.5	6.3	36
Kankakee	5,672,933	5,801,776	5,622,995	5,884,610		2.3	-3.1	4.7	63
Kendall	3,298,226	3,378,652	3,354,295	3,619,554		2.4	-0.7	7.9	
Knox	1,632,654	1,579,028	1,537,833	1,601,590		-3.3	-2.6	4.1	67
Lake	56,598,193	56,595,842	54,584,721	57,204,678		0.0	-3.6	4.8	60
LaSalle	5,250,298	5,034,045	4,902,590	5,062,678		-4.1	-2.6	3.3	77
Lawrence	544,928	529,933	517,305	559,032		-2.8	-2.4	8.1	14
Lee	1,454,357	1,449,248	1,421,933	1,443,956		-0.4	-1.9	1.5	
Livingston	1,757,287	1,825,548	1,828,606	1,949,312	30	3.9	0.2	6.6	
Logan	949,954	929,042	940,759	986,901	50	-2.2	1.3	4.9	59
McDonough	1,072,552	1,015,254	974,626	1,004,159		-5.3	-4.0	3.0	81
McHenry	10,819,805	10,662,765	9,921,082	10,542,533		-1.5	-7.0	6.3	41
McLean	13,503,964	13,518,228	12,412,266	12,925,097		0.1	-8.2	4.1	68
Macon	6,032,020	5,954,333	5,914,362	6,365,709	15	-1.3	-0.7	7.6	17

		Real gr	oss domestic prod	uct	-	Perc	ent change from	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Macoupin	1,135,520	1,056,650	1,028,275	1,088,113	45	-6.9	-2.7	5.8	52
Madison	12,864,025	13,223,711	11,946,636	12,699,798		2.8	-9.7	6.3	39
Marion	1,251,358	1,223,412	1,146,016	1,212,950		-2.2	-6.3	5.8	51
Marshall	356,949	345,553	367,910	391,868		-3.2	6.5	6.5	31
Mason	503,843	437,383	367,862	398,318		-13.2	-15.9	8.3	10
Massac	563,845	557,835	531,092	605,545		-1.1	-4.8	14.0	4
Menard	223,358	211,407	219,434	234,779		-5.4	3.8	7.0	28
Mercer	392,211	368,010	391,369	411,791	82	-6.2	6.3	5.2	58
Monroe	856,672	850,288	801,017	866,823	53	-0.7	-5.8	8.2	11
Montgomery	1,191,206	996,607	876,461	932,552	52	-16.3	-12.1	6.4	35
Morgan	1,442,407	1,458,533	1,411,475	1,488,871	35	1.1	-3.2	5.5	54
Moultrie	755,531	816,080	820,389	815,139		8.0	0.5	-0.6	95
Ogle	2,451,127	2,478,626	2,515,577	2,556,897	25	1.1	1.5	1.6	86
Peoria	12,221,226	11,835,391	11,214,934	11,594,941	9	-3.2	-5.2	3.4	75
Perry	577,437	584,550	567,792	569,007	66	1.2	-2.9	0.2	93
Piatt Pike	501,497 498,621	481,396 505,675	482,828 510,793	508,254 543,529	76 72	-4.0 1.4	0.3 1.0	5.3 6.4	57 34
	498,621 57,732		510,793 54,739	543,529 58,199		1.4 -3.8		6.3	34 37
Pope		55,540					-1.4	3.4	76
Pulaski Putnam	189,742 370,307	179,972 375,219	147,942 301,376	152,950 321,631	97 87	-5.1 1.3	-17.8 -19.7	3.4 6.7	29
	1,372,958	1,371,566	1,218,906	1,385,382	40	-0.1	-19.7	13.7	29
Randolph Richland	575,833	556,583	534,284	540,481	73	-0.1	-4.0	1.2	89
Rock Island	9,241,568	9,229,942	9,170,737	9,555,556		-0.1	-4.0	4.2	66
St. Clair	10,926,522	10,736,759	10,124,592	10,744,688		-1.7	-5.7	6.1	44
Saline	789,949	795,340	732,014	757,276	60	0.7	-8.0	3.5	73
Sangamon	10,360,108	10,364,278	9,763,895	10,447,104	12	0.0	-5.8	7.0	27
Schuyler	235,519	233,461	234,817	231,045		-0.9	0.6	-1.6	98
Scott	152,973	138,203	141,779	146,329		-9.7	2.6	3.2	79
Shelby	738,330	769,053	773,246	744,886		4.2	0.5	-3.7	100
Stark	198,507	179,168	206,981	223,900		-9.7	15.5	8.2	12
Stephenson	1,642,812	1,707,753	1,672,255	1,770,579		4.0	-2.1	5.9	49
Tazewell	5,664,045	5,277,514	4,854,498	5,197,060		-6.8	-8.0	7.1	25
Union	377,486	380,226	394,022	401,352	83	0.7	3.6	1.9	84
Vermilion	3,005,674	3,005,642	2,925,344	3,024,701	23	0.0	-2.7	3.4	74
Wabash	330,720	329,946	328,533	323,486	86	-0.2	-0.4	-1.5	97
Warren	769,070	738,322	745,776	769,771	58	-4.0	1.0	3.2	78
Washington	915,140	999,475	965,259	1,034,447	47	9.2	-3.4	7.2	23
Wayne	410,578	415,612	399,600	413,993		1.2	-3.9	3.6	72
White	528,183	536,616	472,420	494,483		1.6	-12.0	4.7	62
Whiteside	1,978,697	1,954,737	1,911,388	2,024,422		-1.2	-2.2	5.9	47
Will	31,625,286	31,534,004	30,431,448	32,341,254		-0.3	-3.5	6.3	40
Williamson	2,714,845	2,757,522	2,565,447	2,707,770		1.6	-7.0	5.5	53
Winnebago	12,872,238	12,772,024	11,690,958	12,406,967		-0.8	-8.5	6.1	45
Woodford	1,057,453	1,034,702	1,069,125	1,127,529	43	-2.2	3.3	5.5	55
Indiana	336,327,063	337,902,188	327,277,858	346,240,868		0.5	-3.1	5.8	
Adams	1,652,705	1,728,236	1,595,806	1,740,932		4.6	-7.7	9.1	16
Allen	19,727,390	19,722,746	18,540,694	19,625,150		0.0	-6.0	5.8	45
Bartholomew	6,065,973	6,041,654	5,590,432	6,067,893		-0.4	-7.5	8.5	20
Benton	395,623	440,008	468,540	464,520		11.2	6.5	-0.9	87
Blackford	319,327	315,528	300,732	318,415		-1.2	-4.7	5.9	
Boone	3,077,510	3,249,082	3,525,647	3,805,313		5.6	8.5 0 7	7.9	26
Brown Carroll	267,478 636,538	260,363 644,477	237,603 661,780	250,416 704,078		-2.7 1.2	-8.7 2.7	5.4 6.4	46 37
	1,256,687	644,477 1,268,888	1,277,337	1,353,532		1.2	2.7	6.4 6.0	42
Cass Clark	4,862,798	4,855,192		4,964,376		1.0 -0.2	-0.5	6.0 2.7	42 74
Clay	4,862,798 705,389	4,855,192 687,873	4,832,266 677,811	4,964,376 727,666		-0.2 -2.5	-0.5 -1.5	2.7	74 31
Clinton	1,399,786	1,385,006	1,360,551	1,417,421	45	-2.5 -1.1	-1.5 -1.8	4.2	55
Crawford	1,399,786	1,365,006	1,360,551	1,417,421		-1.1	-1.8	4.2	55 83
Daviess	1,257,644	1,236,066	1,290,185	1,275,169		-7.9 -1.7	-0.3	-1.2	88
Dearborn	1,257,044	1,230,000	1,290,185	1,719,856		-1.7 3.0	4.4	-1.2	
	1,509,864	1,646,712	1,673,591	1,719,656				2.8 10.0	
Decatur	1,509,664	1,042,322	1,440,078	1,000,002	40	2.1	-6.6	10.0	9

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding pe	eriod
		housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
DeKalb	2,414,637	2,457,143	2,359,680	2,536,472	28	1.8	-4.0	7.5	
Delaware	3,652,498	3,677,599	3,601,252	3,667,118		0.7	-2.1	1.8	
Dubois	2,683,665	2,567,879	2,457,711	2,536,613		-4.3	-4.3	3.2	65
Elkhart	14,830,869	14,376,780	13,984,947	17,529,376		-3.1	-2.7	25.3	
Fayette	532,426	513,362	499,726	517,797	79	-3.6	-2.7	3.6	60
Floyd	2,723,956	2,750,771	2,600,154	2,755,460	25	1.0	-5.5	6.0	41
Fountain	444,543	429,801	442,979	463,367	82	-3.3	3.1	4.6	
Franklin	533,689	500,871	509,439	509,303		-6.1	1.7	0.0	85
Fulton	641,131	628,468	625,570	643,134	72	-2.0	-0.5	2.8	71
Gibson	3,300,107	3,081,579	3,037,383	3,308,588	22	-6.6	-1.4	8.9	18
Grant	2,195,105	2,155,613	2,076,871	2,181,018		-1.8	-3.7	5.0	47
Greene	612,566	601,591	567,506	585,503	76	-1.8	-5.7	3.2	69
Hamilton Hancock	17,903,124 2,655,223	18,572,306 2,874,128	18,055,516 2,901,979	19,431,795 3,168,895	23	3.7 8.2	-2.8 1.0	7.6 9.2	28 14
Harrison	1,041,838	1,036,614	1,007,754	1,034,468	56	-0.5	-2.8	9.2	75
Hendricks	6,211,926	6,273,677	6,570,538	7,213,615		-0.5	-2.0	9.8	11
Henry	1,231,830	1,232,614	1,240,068	1,313,509		0.1	4.7	9.8 5.9	
Howard	3,848,228	3,844,421	3,660,175	4,044,993		-0.1	-4.8	10.5	43
Huntington	1,354,343	1,350,261	1,320,815	1,420,819		-0.3	-2.2	7.6	29
Jackson	2,161,230	2,225,598	2,282,325	2,509,946	29	3.0	2.5	10.0	10
Jasper	1,459,388	1,445,077	1,337,464	1,382,062	47	-1.0	-7.4	3.3	61
Jay	992,027	903,255	878,076	963,705	59	-8.9	-2.8	9.8	12
Jefferson	1,376,930	1,419,468	1,368,991	1,491,897	43	3.1	-3.6	9.0	17
Jennings	687,532	703,699	689,970	676,620	68	2.4	-2.0	-1.9	
Johnson	4,986,723	5,078,466	5,085,850	5,518,025	14	1.8	0.1	8.5	21
Knox	1,795,272	1,720,842	1,699,104	1,729,886		-4.1	-1.3	1.8	
Kosciusko	5,204,690	5,364,208	5,391,595	5,757,412		3.1	0.5	6.8	
Lagrange	1,900,656	1,779,479	1,580,237	1,826,746		-6.4	-11.2	15.6	4
Lake	23,941,363	22,371,092	21,190,321	21,424,162	2	-6.6	-5.3	1.1	82
LaPorte	3,963,468	3,826,478	3,658,177	3,754,347	19	-3.5	-4.4	2.6	76
Lawrence	1,274,128	1,277,445	1,269,089	1,331,148	49	0.3	-0.7	4.9	49
Madison	3,434,376	3,436,822	3,326,500	3,469,013		0.1	-3.2	4.3	53
Marion	82,751,746	84,855,858	82,744,952	86,015,333		2.5	-2.5	4.0	58
Marshall	1,572,984	1,530,241	1,486,360	1,535,818	42	-2.7	-2.9	3.3	63
Martin	977,306	1,015,709	1,046,265	1,046,701	55	3.9	3.0	0.0	
Miami	918,251	899,190	859,375	895,960		-2.1	-4.4	4.3	
Monroe	6,275,912	6,242,087	6,015,513	6,215,864		-0.5	-3.6	3.3	
Montgomery	1,583,243	1,556,150	1,564,570	1,637,171	39	-1.7	0.5	4.6	
Morgan	1,535,000	1,634,738	1,651,116	1,555,579		6.5	1.0	-5.8	
Newton	326,177	313,942	327,380	347,985		-3.8	4.3	6.3	
Noble	1,784,583	1,784,207	1,700,947	1,844,411	32	0.0	-4.7	8.4	
Ohio	114,045	100,456	102,309	103,538		-11.9	1.8	1.2	81
Orange	643,238	570,825	515,738	567,893		-11.3	-9.7	10.1 8.7	8 19
Owen Parke	488,246 311,893	496,482 323,905	483,263 344,309	525,291 359,915	78 84	1.7 3.9	-2.7 6.3	8.7 4.5	
	719,968	525,905 710,928	544,509 689,832	747,788		-1.3	-3.0	4.5 8.4	24
Perry Pike	636,740	672,174	593,683	658,561		-1.5	-3.0	0.4 10.9	
Porter	7,224,289	7,047,987	6,490,326	6,696,795		-2.4	-11.7 -7.9	3.2	68
Posey	2,827,762	3,274,028	3,026,237	3,024,194		15.8	-7.6	-0.1	86
Pulaski	590,348	601,827	616,747	663,881	69	1.9	2.5	-0.1	
Putnam	1,036,507	1,010,434	970,287	995,457	58	-2.5	-4.0	2.6	
Randolph	707,993	715,523	694,231	781,257	64	1.1	-3.0	12.5	
Ripley	1,059,925	1,069,084	1,069,916	1,104,168		0.9	-3.0	3.2	
Rush	583,933	582,275	560,947	588,668		-0.3	-3.7	4.9	
St. Joseph	12,797,390	13,103,395	12,240,686	13,037,623		2.4	-6.6	6.5	
Scott	654,751	650,679	621,474	661,772		-0.6	-4.5	6.5	
Shelby	1,879,593	1,863,068	1,768,899	1,827,196		-0.9	-5.1	3.3	
Spencer	1,106,230	1,001,192	814,551	870,680		-9.5	-18.6	6.9	
Starke	464,830	490,007	481,548	459,518		5.4	-1.7	-4.6	
Steuben	1,330,488	1,352,043	1,287,713	1,396,932		1.6	-4.8	8.5	
Sullivan	889,547	888,464	769,777	894,128		-0.1	-13.4	16.2	
Switzerland	221,579	212,922		184,060		-3.9		-1.6	

		Real gr	oss domestic proc	uct		Perc	ent change from	n preceding pe	eriod
	-	Thousands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Tippecanoe	9,211,650	9,246,184	8,705,250	9,068,546	8	0.4	-5.9	4.2	56
Tipton	569,064	547,665	567,948	613,167	74	-3.8	3.7	8.0	25
Union	132,863	124,982	128,095	130,573	91	-5.9	2.5	1.9	78
Vanderburgh	10,085,843	10,315,828	9,795,080	10,192,662	/	2.3	-5.0	4.1	57
Vermillion	783,501 4,243,107	732,941 4,272,921	769,490 4,178,862	798,386 4,295,965	63 16	-6.5 0.7	5.0 -2.2	3.8 2.8	59 72
Vigo Wabash	1,090,020	4,272,921	4,170,002	4,295,965	52	0.7	-2.2	9.2	12
Warren	229,861	218,694	227,349	289,690	87	-4.9	4.0	27.4	13
Warrick	2,226,607	2,190,148	2,265,828	2,338,214	30	-1.6	3.5	3.2	67
Washington	648,694	597,141	580,301	619,667	73	-7.9	-2.8	6.8	34
Wayne	2,555,238	2,552,097	2,471,809	2,543,313	26	-0.1	-3.1	2.9	70
Wells	1,122,108	1,077,994	1,046,142	1,109,044	53	-3.9	-3.0	6.0	40
White	928,781	901,281	957,862	1,017,099	57	-3.0	6.3	6.2	39
Whitley	1,473,281	1,500,529	1,516,250	1,660,774	38	1.8	1.0	9.5	13
lowa	173,547,724	173,721,980	170,957,361	179,752,962		0.1	-1.6	5.1	
Adair	325,827	339,746	406,617	430,503	78	4.3	19.7	5.9	45
Adams	224,682	226,978	205,119	207,934	97	1.0	-9.6	1.4	84
Allamakee	600,563	605,620	599,636	573,076	63	0.8	-1.0	-4.4	97
Appanoose	370,814	369,809	370,658	395,869	83	-0.3	0.2	6.8	34
Audubon	275,637	326,791	304,569	290,891	91	18.6	-6.8	-4.5	98
Benton Block Hourk	789,660	814,445	862,429	901,547	36	3.1	5.9	4.5	61
Black Hawk Boone	7,140,398 932,213	7,056,978 951,690	7,026,356 975,705	7,513,102 1,006,742	5 33	-1.2 2.1	-0.4 2.5	6.9 3.2	33 69
Bremer	1,023,103	1,023,743	975,705	1,043,942	30	0.1	-4.8	7.1	30
Buchanan	753,817	767,120	754,161	749,966	47	1.8	-1.7	-0.6	91
Buena Vista	1,270,990	1,218,112	1,230,413	1,311,448	22	-4.2	1.0	6.6	36
Butler	392,350	399,983	404,061	494,350	72	1.9	1.0	22.3	1
Calhoun	428,089	426,124	409,768	424,983	79	-0.5	-3.8	3.7	67
Carroll	1,349,153	1,298,116	1,229,380	1,246,071	23	-3.8	-5.3	1.4	85
Cass	634,827	611,654	585,648	622,321	60	-3.7	-4.3	6.3	41
Cedar Carro Cardo	589,466 2,326,139	587,540 2,218,668	573,815 2,209,743	640,559 2,240,617	57 13	-0.3	-2.3	11.6	12 83
Cerro Gordo Cherokee	695,746	628,000	2,209,743	648,133	55	-4.6 -9.7	-0.4 0.5	1.4 2.7	73
Chickasaw	664,764	628,955	596,718	627,968		-5.4	-5.1	5.2	
Clarke	405,006	374,281	367,123	384,201	85	-7.6	-1.9	4.7	60
Clay	984,667	1,030,457	1,003,379	1,029,992		4.7	-2.6	2.7	76
Clayton	870,492	879,505	799,014	820,076	43	1.0	-9.2	2.6	77
Clinton	2,059,088	2,001,902	2,002,815	2,120,001	14	-2.8	0.0	5.9	
Crawford	750,648	742,222	711,402	720,962	51	-1.1	-4.2	1.3	86
Dallas	4,467,196	4,743,328	4,881,625	5,228,612	7	6.2	2.9	7.1	31
Davis	256,372 197,985	244,332 189,614	228,916 178,279	237,836 189,054		-4.7 -4.2	-6.3 -6.0	3.9 6.0	66 44
Decatur Delaware	946,052	902,970	864,826	881,490	98 38	-4.2	-0.0	0.0 1.9	44 80
Des Moines	2,057,985	1,973,871	1,885,171	1,936,224	16	-4.1	-4.5	2.7	74
Dickinson	905,761	966,781	969,403	1,067,394	29	6.7	0.3	10.1	18
Dubuque	5,839,277	6,074,858	6,103,861	6,428,433		4.0	0.5	5.3	
Emmet	381,155	381,270	330,346	391,097	84	0.0	-13.4	18.4	3
Fayette	755,182	727,080	711,256	725,623	49	-3.7	-2.2	2.0	79
Floyd	815,503	778,890	721,174	761,194		-4.5	-7.4	5.5	49
Franklin	609,144	600,746	579,541	641,618		-1.4	-3.5	10.7	15
Fremont	244,792	306,767	300,201	324,019	88 70	25.3	-2.1	7.9	27
Greene Grundy	459,561 462,289	457,794 476,270	465,913 498,530	526,462 539,002	70 69	-0.4 3.0	1.8 4.7	13.0 8.1	10 24
Guthrie	460,428	416,767	498,530	443,362	76	-9.5	7.4	-0.9	
Hamilton	922,033	847,174	722,027	768,177	45	-8.1	-14.8	-0.3	38
Hancock	799,627	770,939	709,901	837,089		-3.6	-7.9	17.9	4
Hardin	866,796	822,475	746,142	793,480		-5.1	-9.3	6.3	39
Harrison	385,073	393,097	392,892	437,446	77	2.1	-0.1	11.3	13
Henry	872,299	850,309	837,869	892,825	37	-2.5	-1.5	6.6	37
Howard	454,619	460,051	447,959	484,258		1.2	-2.6	8.1	25
Humboldt	440,656	454,820	439,646	459,208	75	3.2	-3.3	4.4	62

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding po	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Ida	463,660	485,715	538,661	563,854	65	4.8	10.9	4.7	59
lowa	1,091,228	1,042,440	995,501	1,102,128	27	-4.5	-4.5	10.7	16
Jackson	614,067	606,161	615,555	618,355	61	-1.3	1.5	0.5	89
Jasper	1,067,939	1,126,736	1,113,771	1,159,870	26	5.5	-1.2	4.1	65
Jefferson Johnson	647,553 8,515,465	646,730 8,498,471	620,449 8,303,741	669,907 8,537,932	54	-0.1 -0.2	-4.1 -2.3	8.0 2.8	26 72
Jones	588,213	578,626	593,733	623,939	4 59	-0.2	-2.5	5.1	55
Keokuk	352,525	346,187	317,424	322,682	89	-1.8	-8.3	1.7	82
Kossuth	955,054	914,957	832,999	948,457	34	-4.2	-9.0	13.9	8
Lee	1,588,097	1,624,850	1,614,305	1,633,427	19	2.3	-0.6	1.2	87
Linn	15,782,274	15,327,482	14,926,296	15,325,670	2	-2.9	-2.6	2.7	75
Louisa	661,017	720,660	706,937	854,265	40	9.0	-1.9	20.8	2
Lucas	292,436	293,431	295,906	288,814	92	0.3	0.8	-2.4	95
Lyon	1,039,100	1,016,328	948,426	931,666	35	-2.2	-6.7	-1.8	94
Madison	381,783	381,111	374,902	404,262	81	-0.2	-1.6	7.8	28
Mahaska	906,418	860,713	795,049	840,073	41	-5.0	-7.6	5.7	48
Marion	1,799,279	1,942,907	1,918,220	2,085,254	15	8.0	-1.3	8.7	22
Marshall Mills	1,727,443 497,921	1,715,785 553,673	1,743,481	1,775,025 511,033	18 71	-0.7 11.2	1.6 -12.0	1.8 4.9	81
Mitchell	497,921 658,822	553,673 666,840	487,386 567,921	511,033	64	11.2	-12.0 -14.8	4.9 -0.2	57 90
Monona	296,954	311,058	313,324	334,119	87	4.7	-14.8	-0.2	35
Monroe	382,358	386,143	375,779	403,641	82	4.7	-2.7	7.4	29
Montgomery	391,264	388,981	373,184	417,989	80	-0.6	-4.1	12.0	11
Muscatine	2,476,466	2,398,389	2,365,843	2,435,065	11	-3.2	-1.4	2.9	70
O'Brien	936,027	924,797	883,886	870,828	39	-1.2	-4.4	-1.5	93
Osceola	472,584	407,141	353,986	364,181	86	-13.8	-13.1	2.9	71
Page	558,595	572,202	561,079	590,647	62	2.4	-1.9	5.3	53
Palo Alto	631,894	575,526	493,877	548,512	67	-8.9	-14.2	11.1	14
Plymouth	1,440,871	1,433,667	1,338,782	1,409,598	21	-0.5	-6.6	5.3	52
Pocahontas	587,861	603,369	533,759	539,729	68	2.6	-11.5	1.1	88
Polk	38,892,998	39,631,025	39,863,720	42,342,831	1	1.9	0.6	6.2	42
Pottawattamie	4,077,003	3,898,489	3,677,816	3,861,713	10	-4.4	-5.7	5.0	56
Poweshiek	1,034,574	1,044,710	1,093,160	1,199,807	25	1.0	4.6	9.8	19
Ringgold	192,958	196,726 572,467	184,489 529,463	168,931 558,007	99	2.0	-6.2	-8.4	99
Sac Scott	565,941 8,517,398	8,743,226	8,556,669	8,912,158	66 3	1.2 2.7	-7.5 -2.1	5.4 4.2	
Shelby	680,241	689,603	655,375	709,068	52	1.4	-5.0	4.2	
Sioux	2,655,889	2,561,608	2,407,557	2,346,052	12	-3.5	-6.0	-2.6	
Story	4,968,651	5,019,153	4,924,101	5,158,546	8	1.0	-1.9	4.8	58
Tama	588,303	604,547	683,420	723,193	50	2.8	13.0	5.8	
Taylor	233,301	242,638	244,249	267,552	93	4.0	0.7	9.5	20
Union	573,418	587,600	636,521	693,602	53	2.5	8.3	9.0	21
Van Buren	224,392	215,194	200,218	230,622	96	-4.1	-7.0	15.2	6
Wapello	1,490,180	1,485,681	1,450,894	1,540,236	20	-0.3	-2.3	6.2	43
Warren	1,092,889	1,133,796	1,123,132	1,201,462	24	3.7	-0.9	7.0	32
Washington Wayno	1,205,186	1,258,566 212,492	1,007,015	1,070,132 238,365	28 94	4.4 -4.2	-20.0 -0.9	6.3 13.2	40
Wayne Webster	221,809 1,902,702	212,492 1,891,067	210,611 1,816,377	238,365 1,859,279	94 17	-4.2 -0.6	-0.9 -3.9	13.2	9 78
Winnebago	419,824	389,169	411,441	469,840	74	-0.8	-3.9	14.2	70
Winneshiek	957,898	961,361	983,554	1,019,880	32	-7.5	2.3	3.7	68
Woodbury	4,789,898	4,673,380	4,572,924	4,775,286	9	-2.4	-2.1	4.4	63
Worth	278,803	273,934	280,560	310,397	90	-1.7	2.4	10.6	
Wright	773,563	668,069	635,107	734,159	48	-13.6	-4.9	15.6	
Kansas	158,734,424	159,826,172	158,348,332	162,290,924		0.7	-0.9	2.5	
Allen	496,390	535,281	533,496	555,318		7.8	-0.3	4.1	16
Anderson	242,310 684,730	271,290 686,854	300,457 657,608	332,016 655,418	52 30	12.0 0.3	10.8 -4.3	10.5 -0.3	2 64
Atchison Barber	211,397	209,393	208,563	207,674	30 72	-0.9	-4.3 -0.4	-0.3 -0.4	66
Barton	1,159,006	1,192,814	208,563	1,178,276	23	-0.9	-0.4	-0.4	
Bourbon	628,734	556,027	542,857	541,821	39	-11.6	-0.7	-0.3	
Brown	526,414	539,471	531,822	590,482		2.5	-1.4	11.0	

		Real gr	oss domestic prod	luct		Perc	ent change from	n preceding pe	eriod
	1	Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Butler	2,352,040	2,341,463	2,220,346	2,196,463		-0.4	-5.2	-1.1	70
Chase	131,094	129,635	140,172	140,860		-1.1	8.1	0.5	55
Chautauqua	76,845	73,059	75,625	79,448		-4.9	3.5	5.1	12
Cherokee	687,315	694,063	747,569	735,162		1.0	7.7	-1.7	73
Cheyenne	126,128	124,890	135,515	138,866		-1.0	8.5	2.5	
Clark	222,991	214,536	198,661	202,524		-3.8	-7.4	1.9	
Clay	266,733	285,785	278,147	269,338		7.1	-2.7	-3.2	
Cloud	340,602	361,009	371,768	374,749		6.0	3.0	0.8	53
Coffey	776,100	769,917	791,748	667,795		-0.8	2.8	-15.7	104
Comanche	64,357	70,650	62,074	65,891	105	9.8	-12.1	6.2	6
Cowley	1,315,076	1,237,082	1,211,522	1,254,492	20	-5.9	-2.1	3.5	
Crawford	1,471,122	1,482,835	1,469,715	1,508,956		0.8	-0.9	2.7	31
Decatur	135,484	140,231	159,358	156,774	85	3.5	13.6	-1.6	72 17
Dickinson	613,496 243,420	605,850 273,249	572,813 245,559	596,017 245,174	31 65	-1.2 12.3	-5.5 -10.1	4.1 -0.2	
Doniphan Douglas	4,561,815	4,578,983	245,559 4,396,848	4,520,477	5	0.4	-10.1 -4.0	-0.2 2.8	
Edwards	4,501,815	4,578,983 206,632	4,396,648	4,520,477 170,734		0.4 1.9	-4.0 -9.9	-8.3	
Elk	73,795	206,632 74,738	69,550	71,600		1.9	-9.9 -6.9	-0.3 2.9	27
Ellis	1,486,565	1,477,124	1,504,136	1,513,745		-0.6	-0.9	0.6	54
Ellsworth	255,927	272,773	273,635	267,372	63	-0.0	0.3	-2.3	
Finney	2,211,679	2,097,182	2,058,899	2,129,271	13	-5.2	-1.8	3.4	
Ford	2,139,664	2,084,865	2,144,826	2,272,010		-2.6	2.9	5.9	8
Franklin	847,094	831,074	809,681	848,534		-1.9	-2.6	4.8	
Geary	2,641,394	2,605,414	2,639,797	2,694,894	6	-1.4	1.3	2.1	40
Gove	156,175	154,563	162,467	167,792	81	-1.0	5.1	3.3	
Graham	131,026	130,798	134,137	139,529		-0.2	2.6	4.0	18
Grant	623,335	466,349	492,017	474,691	41	-25.2	5.5	-3.5	
Gray	781,065	707,999	623,048	579,334		-9.4	-12.0	-7.0	96
Greeley	169,506	154,649	150,376	141,430		-8.8	-2.8	-5.9	
Greenwood	156,731	155,607	155,514	150,506	87	-0.7	-0.1	-3.2	84
Hamilton	295,185	307,518	281,921	228,081	67	4.2	-8.3	-19.1	105
Harper	315,069	335,394	324,966	323,727	54	6.5	-3.1	-0.4	65
Harvey	1,216,460	1,233,982	1,198,353	1,261,283	19	1.4	-2.9	5.3	11
Haskell	485,440	341,924	351,909	333,554	51	-29.6	2.9	-5.2	90
Hodgeman	156,860	163,265	138,923	122,823		4.1	-14.9	-11.6	
Jackson	368,995	351,762	359,391	388,930		-4.7	2.2	8.2	
Jefferson	394,899	398,948	388,062	388,408		1.0	-2.7	0.1	
Jewell	129,437	140,352	138,422	127,587	96	8.4	-1.4	-7.8	
Johnson	44,828,563	46,349,812	46,242,707	48,095,565		3.4	-0.2	4.0	
Kearny	254,988	258,009	263,851	271,603		1.2	2.3	2.9	
Kingman	274,527	272,551	341,914	313,812		-0.7	25.4	-8.2	
Kiowa	130,897	110,800	133,497	129,008		-15.4	20.5	-3.4	
Labette	779,917	783,561	759,712	769,005		0.5	-3.0	1.2 -5.3	
Lane	159,317	141,474	122,673	116,142	98	-11.2	-13.3	-5.3 1.9	
Leavenworth Lincoln	2,659,006 108,755	2,595,575 99,210	2,576,004 120,983	2,624,987 111,797	100	-2.4 -8.8	-0.8 21.9	-7.6	
Lincoln	427,131	436,319	456,301	444,819		-0.0	4.6	-7.6	
Logan	149,466	430,319	456,301 167,468	164,307	84	2.2	4.0	-2.5	
Lyon	1,353,264	1,306,126	1,290,365	1,308,334		-3.5	-1.2	-1.3	
McPherson	2,110,619	2,013,082	1,818,440	1,717,666		-4.6	-9.7	-5.5	
Marion	358,284	394,577	378,109	368,583		10.1	-4.2	-2.5	
Marshall	478,179	483,823	495,934	507,968		1.2	2.5	2.4	
Meade	260,027	285,216	249,176	255,214		9.7	-12.6	2.4	
Miami	874,010	877,685	879,757	906,891	24	0.4	0.2	3.1	25
Mitchell	397,528	418,943	456,793	462,700		5.4	9.0	1.3	
Montgomery	1,609,742	1,668,165	1,588,007	1,612,913		3.6	-4.8	1.6	
Morris	207,568	189,481	192,673	182,396		-8.7	1.7	-5.3	
Morton	156,908	137,299	145,002	148,209		-12.5	5.6	2.2	38
Nemaha	463,432	388,339	439,665	463,938		-16.2	13.2	5.5	
Neosho	515,436	564,540	535,935	557,437	35	9.5	-5.1	4.0	
Ness	181,946	187,559	189,002	183,797		3.1	0.8	-2.8	
Norton	212,458			228,368		6.1	5.8	-4.2	

	Table 1. Real		oss domestic prod	-			ent change from	preceding p	eriod
	T	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Osage	297,215	292,547	296,322	301,634	57	-1.6	1.3	1.8	
Osborne	168,460	166,836	166,041	169,989	80	-1.0	-0.5	2.4	35
Ottawa	107,547	101,256	110,933	113,491	99	-5.8	9.6	2.3	37
Pawnee	291,911	295,639	277,561	276,914	59	1.3	-6.1	-0.2	61
Phillips Pottawatomie	365,348 1,300,864	368,995 1,118,096	339,909 1,104,171	339,035 1,182,081	50 22	1.0 -14.0	-7.9 -1.2	-0.3 7.1	63 5
Pratt	535,369	573,677	545,922	552,795	38	-14.0	-1.2	1.3	50
Rawlins	117,398	118,890	152,036	165,120	83	1.3	27.9	8.6	3
Reno	2,292,563	2,349,016	2,309,971	2,387,547	10	2.5	-1.7	3.4	23
Republic	202,929	220,496	221,150	221,212	70	8.7	0.3	0.0	58
Rice	508,225	627,148	546,669	579,009	34	23.4	-12.8	5.9	9
Riley	2,429,241	2,444,683	2,428,761	2,471,454	9	0.6	-0.7	1.8	45
Rooks	203,045	184,367	205,799	204,021	73	-9.2	11.6	-0.9	
Rush	144,218	159,675	153,438	151,902	86	10.7	-3.9	-1.0	69
Russell	262,966	260,141	270,962	271,974	60	-1.1	4.2	0.4	56
Saline	2,664,028	2,604,326	2,443,869	2,547,570	8	-2.2	-6.2	4.2	15
Scott	460,978	333,810	336,002	328,531	53	-27.6	0.7	-2.2	76
Sedgwick	28,923,705	29,390,820	29,032,477	29,903,209	2	1.6	-1.2	3.0	26
Seward Shawnee	1,240,165	1,144,592 9,358,359	1,184,932	1,237,915	21 4	-7.7 -2.2	3.5 0.5	4.5 2.8	14 30
Sheridan	9,572,135 108,299	9,356,359	9,404,934 140,425	9,664,958 136,421	94	-2.2	37.4	-2.9	82
Sherman	276,332	276,623	303,090	309,130	56	-5.0	9.6	-2.9	41
Smith	146,923	162,149	170,932	166,264	82	10.4	5.4	-2.7	80
Stafford	184,929	195,403	196,327	181,516	77	5.7	0.5	-7.5	98
Stanton	191,608	244,476	234,677	222,391	69	27.6	-4.0	-5.2	91
Stevens	321,221	328,213	350,094	345,131	49	2.2	6.7	-1.4	71
Sumner	652,868	701,694	681,956	696,533	28	7.5	-2.8	2.1	39
Thomas	469,031	479,573	545,964	553,763	37	2.2	13.8	1.4	47
Trego	171,131	166,957	164,172	174,083	78	-2.4	-1.7	6.0	7
Wabaunsee	143,732	140,470	135,350	138,567	93	-2.3	-3.6	2.4	36
Wallace	93,086	98,640	101,790	99,915	101	6.0	3.2	-1.8	74
Washington	212,586	212,568	231,662	222,588	68	0.0	9.0	-3.9	88
Wichita	318,264	286,638	227,523	211,120	71	-9.9	-20.6	-7.2	97
Wilson	321,686	316,535	297,279	296,570	58	-1.6	-6.1	-0.2	62
Woodson Wyandotte	79,807 11,158,335	81,584 11,137,638	82,010 10,839,248	79,265 10,941,644	103	2.2 -0.2	0.5 -2.7	-3.3 0.9	
vvyanuolle	11,100,000	11,137,030	10,059,240	10,541,044	5	-0.2	-2.1	0.9	52
Kentucky	187,926,618	192,971,910	188,396,327	197,818,261		2.7	-2.4	5.0	
Adair	341,905	349,204	341,848	365,892	70	2.1	-2.1	7.0	
Allen	464,111	462,446	433,983	457,794	62	-0.4	-6.2	5.5	
Anderson	513,036	524,132	509,756	516,628		2.2	-2.7	1.3	
Ballard	181,345	206,766	211,183	228,360		14.0	2.1	8.1	12
Barren	1,320,120	1,327,615	1,263,993	1,298,017	28	0.6	-4.8	2.7	73
Bath	182,161	187,274	178,284	181,651	102	2.8	-4.8	1.9	82
Bell	694,555	715,098	681,925	711,096		3.0	-4.6	4.3	
Boone	10,390,536	10,616,714	10,325,493	11,172,159		2.2	-2.7	8.2	11
Bourbon	1,011,685 3,982,361	977,087 3,955,822	891,343 3,233,830	867,452 3,290,937	42 12	-3.4 -0.7	-8.8 -18.3	-2.7 1.8	113 83
Boyd Boyle	1,121,773	1,143,833	1,100,282	1,146,416		-0.7	-10.5 -3.8	4.2	57
Bracken	139,919	139,414	139,987	149,197	110	-0.4	0.4	6.6	
Breathitt	218,638	204,394	185,793	183,535		-6.5	-9.1	-1.2	
Breckinridge	335,432	361,614	358,523	384,100			-0.9	7.1	21
Bullitt	2,215,641	2,278,589	2,285,878	2,408,043		2.8	0.3	5.3	
Butler	273,410	297,830	289,255	299,560		8.9	-2.9	3.6	
Caldwell	362,294	356,033	364,972	399,335	64	-1.7	2.5	9.4	9
Calloway	1,269,008	1,323,658	1,297,386	1,317,754	27	4.3	-2.0	1.6	
Campbell	3,083,239	3,154,781	3,186,348	3,434,024	10		1.0	7.8	
Carlisle	125,714	156,307	148,140	154,392	108	24.3	-5.2	4.2	56
Carroll	1,942,253	1,920,287	1,719,799	1,843,138		-1.1	-10.4	7.2	19
Carter	451,978	448,089	446,049	448,406	63	-0.9	-0.5	0.5	94
Casey	292,758	303,361	310,863	326,650		3.6	2.5	5.1	44
Christian	5,264,186	5,255,335	5,290,987	5,531,130	6	-0.2	0.7	4.5	50

		Real gr	oss domestic prod	uct		Perce	ent change from	preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	Р	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Clark	1,391,428	1,408,995	1,364,208	1,397,581	26	1.3	-3.2	2.4	75
Clay	301,954	302,529	297,185	310,223	77	0.2	-1.8	4.4	54
Clinton	309,552	307,937	312,189	328,633	72	-0.5	1.4	5.3	40
Crittenden	188,888	179,294	175,962	187,947	100	-5.1	-1.9	6.8	23
Cumberland	137,579	145,260	146,679	151,081	109	5.6	1.0	3.0	69 67
Daviess Edmonson	4,208,988 154,703	4,225,960 166,920	4,171,819 160,416	4,316,362 162,020	8 107	0.4 7.9	-1.3 -3.9	3.5 1.0	67 89
Elliott	71,524	73,823	70,151	70,034	118	3.2	-5.0	-0.2	100
Estill	194,547	193,946	188,165	189,455	98	-0.3	-3.0	0.7	91
Fayette	18,275,176	18,689,860	18,158,515	18,914,736	2	2.3	-2.8	4.2	58
Fleming	270,307	283,961	291,872	292,883	80	5.1	2.8	0.3	97
Floyd	1,009,421	1,060,234	984,183	1,012,776	35	5.0	-7.2	2.9	70
Franklin	2,742,758	2,766,442	2,789,371	2,900,069	13	0.9	0.8	4.0	60
Fulton	170,372	184,701	178,063	196,071	97	8.4	-3.6	10.1	5
Gallatin	309,043	353,179	344,663	357,703	71	14.3	-2.4	3.8	61
Garrard	236,159	234,522	225,969	233,392	90	-0.7	-3.6	3.3	68
Grant	471,180	468,551	454,771	499,009	57	-0.6	-2.9	9.7	8
Graves	1,176,800	1,172,662	1,142,955	1,214,472	30	-0.4	-2.5	6.3	28
Grayson	621,167	661,127	661,392	672,587	50	6.4	0.0	1.7	85
Green	138,090 819,964	147,035	158,885	167,750 732,704	105 46	6.5 3.7	8.1 -13.6	5.6 -0.3	34
Greenup Hancock	745,519	850,056 825,734	734,597 749,928	732,704 741,685	40 45	3.7 10.8	-13.6 -9.2	-0.3 -1.1	103 108
Hardin	4,595,445	4,748,663	4,679,215	4,895,260	43	3.3	-9.2	4.6	49
Harlan	539,369	511,372	469,917	481,339	58	-5.2	-8.1	2.4	76
Harrison	496,896	473,794	457,905	473,780	59	-4.6	-3.4	3.5	66
Hart	506,656	532,598	507,494	518,421	55	5.1	-4.7	2.2	80
Henderson	1,820,472	1,894,770	1,847,572	1,935,780	19	4.1	-2.5	4.8	46
Henry	314,172	320,315	310,865	326,768	73	2.0	-3.0	5.1	43
Hickman	198,437	187,755	156,911	180,552	103	-5.4	-16.4	15.1	3
Hopkins	1,679,915	1,729,103	1,677,253	1,705,706	23	2.9	-3.0	1.7	84
Jackson	141,932	148,069	139,894	139,873	112	4.3	-5.5	0.0	99
Jefferson	48,844,190	50,764,537	49,843,945	53,014,650	1	3.9	-1.8	6.4	26
Jessamine	1,909,419	1,907,949	1,908,623	1,953,450	18	-0.1	0.0	2.3	78
Johnson	401,788	409,398	395,190	393,557	65	1.9	-3.5	-0.4	104
Kenton Knott	7,217,630 210,917	7,823,301 209,545	8,080,748 212,337	8,590,637 198,498	4 96	8.4 -0.7	3.3 1.3	6.3 -6.5	
Knox	569,235	562,772	546,553	559,562	53	-0.7	-2.9	-0.5	
Larue	208,225	197,379	198,498	214,156		-5.2	0.6	7.9	
Laurel	1,916,009	1,927,147	1,904,201	1,994,808		0.6	-1.2	4.8	47
Lawrence	306,972	325,791	319,797	317,201	76	6.1	-1.8	-0.8	
Lee	121,473	120,543	119,074	111,912	114	-0.8	-1.2	-6.0	
Leslie	173,115	159,053	143,134	129,653	113	-8.1	-10.0	-9.4	
Letcher	349,557	326,120	308,029	318,782	75	-6.7	-5.5	3.5	
Lewis	180,074	187,336	184,311	189,359	99	4.0	-1.6	2.7	72
Lincoln	363,764	375,686	371,356	387,965	67	3.3	-1.2	4.5	
Livingston	252,345	251,379	266,847	264,185	84	-0.4	6.2	-1.0	
Logan	1,006,119	1,136,618	1,096,320	1,144,708		13.0	-3.5	4.4	
Lyon	198,101 3,816,023	203,520 3,896,481	205,777 3,843,336	203,237 4,048,940	94 9	2.7 2.1	1.1	-1.2 5.3	110
McCracken McCreary	227,682	227,983	236,958	4,046,940 245,771	9 88	0.1	-1.4 3.9	3.7	38 63
McLean	307,215	284,730	219,490	243,771		-7.3	-22.9	17.5	
Madison	2,692,019	2,743,969	2,630,654	2,793,190		1.9	-4.1	6.2	
Magoffin	146,809	150,088	143,607	144,367	111	2.2	-4.3	0.5	
Marion	807,048	844,935	824,773	888,330	40	4.7	-2.4	7.7	16
Marshall	1,247,450	1,340,979	1,334,866	1,293,477	29	7.5	-0.5	-3.1	115
Martin	250,698	247,338	208,408	202,598	95	-1.3	-15.7	-2.8	
Mason	1,007,442	979,717	999,978	1,028,198	34	-2.8	2.1	2.8	71
Meade	454,651	503,604	522,193	552,508		10.8	3.7	5.8	
Menifee	77,024	79,749	80,627	80,421	117	3.5	1.1	-0.3	102
Mercer	794,005	727,802	695,989	728,771	47	-8.3	-4.4	4.7	48
Metcalfe	158,904	162,570	160,208	174,678		2.3	-1.5	9.0	
Monroe	291,029	290,917	284,153	286,399	82	0.0	-2.3	0.8	90

	Table 1. Real		oss domestic prod				ent change from	preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	P	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Montgomery	906,970	931,871	911,938	977,339	37	2.7	-2.1	7.2	20
Morgan	230,765	239,481	228,526	234,232		3.8	-4.6	2.5	74
Muhlenberg	1,182,569	1,172,021	1,035,734	966,712	38	-0.9	-11.6	-6.7	118
Nelson	1,434,331	1,450,170	1,442,812	1,556,453	25	1.1	-0.5	7.9	14
Nicholas	85,133	84,843	81,853	86,116		-0.3	-3.5	5.2	42
Ohio	880,180	849,924	738,023	812,629		-3.4	-13.2	10.1	6
Oldham	1,732,110	1,768,148	1,698,341	1,787,107	22	2.1	-3.9	5.2	41
Owen	187,821	172,072	163,983	164,181	106	-8.4	-4.7	0.1	98
Owsley	46,709	44,325	42,550	45,380		-5.1	-4.0	6.7	24
Pendleton	264,995	263,081	260,844	257,373	86	-0.7	-0.9	-1.3	111
Perry	944,914	910,347	864,764	875,858		-3.7	-5.0	1.3	88
Pike	1,983,643	1,960,723	1,851,925	1,848,814	20	-1.2	-5.5	-0.2	101
Powell	203,207	201,526	206,655	211,441	93	-0.8	2.5	2.3	79
Pulaski	1,965,133	2,023,181	1,914,444	2,031,470		3.0	-5.4	6.1	30 59
Robertson Rockcastle	22,765 290,726	23,058 301,002	23,843 286,795	24,816 292,238		1.3 3.5	3.4 -4.7	4.1 1.9	59 81
Rowan	671,407	667,877	644,418	672,963	49	-0.5	-4.7	4.4	52
Russell	544,459	583,679	570,706	574,425		-0.5	-3.5	4.4	92
Scott	3,088,858	3,241,287	3,120,403	3,424,355		4.9	-3.7	9.7	7
Shelby	1,527,406	1,517,361	1,480,791	1,561,304	24	-0.7	-2.4	5.4	37
Simpson	787,755	800,669	862,986	909,963	39	1.6	7.8	5.4	36
Spencer	246,978	252,927	266,592	276,642		2.4	5.4	3.8	62
Taylor	774,233	803,820	788,439	792,023		3.8	-1.9	0.5	95
Todd	312,677	339,000	342,900	367,612	69	8.4	1.2	7.2	18
Trigg	244,074	258,565	242,265	256,180		5.9	-6.3	5.7	33
Trimble	452,264	464,605	475,387	463,195		2.7	2.3	-2.6	112
Union	693,929	750,539	782,057	662,543	51	8.2	4.2	-15.3	120
Warren	5,464,347	5,768,555	5,722,706	6,067,426	5	5.6	-0.8	6.0	31
Washington	302,496	290,919	277,827	307,947	78	-3.8	-4.5	10.8	4
Wayne	395,328	387,588	387,923	389,436		-2.0	0.1	0.4	96
Webster	594,357	519,413	389,408	460,879		-12.6	-25.0	18.4	1
Whitley	947,308	974,024	952,572	1,000,056		2.8	-2.2	5.0	45
Wolfe	92,474	88,591	92,588	99,362	115	-4.2	4.5	7.3	17
Woodford	1,150,046	1,174,840	1,096,479	1,088,517	33	2.2	-6.7	-0.7	105
Louisiana	237,298,288	237,044,596	218,421,686	221,152,704		-0.1	-7.9	1.3	
Acadia	1,479,353	1,432,590	1,431,208	1,381,811	30	-3.2	-0.1	-3.5	51
Allen	649,011	637,342	627,847	628,420		-1.8	-1.5	0.1	38
Ascension	8,370,326	8,784,999	7,691,918	7,939,396		5.0	-12.4	3.2	19
Assumption	450,190	464,980	409,604	404,881	56	3.3	-11.9	-1.2	45
Avoyelles	864,920	844,574	815,911	814,271	41	-2.4	-3.4	-0.2	40
Beauregard	1,013,087	1,032,514	1,067,453	1,058,493		1.9	3.4	-0.8	43
Bienville	645,781	613,199	645,001	774,436		-5.0	5.2	20.1	1
Bossier	5,225,235	5,212,094	4,976,614	5,144,117	12	-0.3	-4.5	3.4	17
Caddo	12,374,889	12,506,828	11,751,546	12,172,768		1.1	-6.0	3.6	14
Calcasieu	14,907,976	15,318,643	12,328,781	12,443,359		2.8	-19.5	0.9 2.9	30 21
Caldwell Cameron	175,148 1,578,973	180,348 1,304,841	172,991 1,011,022	178,040 1,090,729		3.0	-4.1 -22.5	2.9 7.9	6
Catahoula	165,382	1,304,641	175,892	173,552		-17.4 6.1	-22.5	-1.3	47
Claiborne	455,767	432,634	387,648	408,841	55	-5.1	-10.4	-1.3	10
Concordia	540,639	549,545	530,619	544,685		-5.1	-10.4	2.7	23
De Soto	3,524,747	3,992,626	3,688,734	3,890,218		13.3	-5.4	5.5	11
East Baton Rouge	36,671,833	35,037,479	31,934,939	32,006,455		-4.5	-7.6	0.2	35
East Carroll	171,690	163,671	170,086	157,561	63	-4.3	-0.9	-7.4	60
East Feliciana	452,268	452,127	448,711	434,176		0.0	-0.8	-3.2	50
Evangeline	821,915	841,744	858,470	828,141	40	2.4	-0.0	-3.5	52
Franklin	466,756	493,918	486,616	483,594		5.8	-1.5	-0.6	
Grant	341,087	328,022	338,495	341,243		-3.8	3.2	0.0	31
Iberia	2,977,666	3,002,500	2,753,232	2,621,486		0.8	-8.3	-4.8	54
Iberville	1,856,449	1,882,377	1,785,901	1,693,227	20	1.4	-5.1	-5.2	55
		.,,			!		• · ·		
Jackson	452,678	435,535	440,983	457,179	51	-3.8	1.3	3.7	13

		Real gro	oss domestic prod	uct		Perce	ent change from	n preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	Ρ	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Jefferson Davis	871,807	860,272	868,190	810,576	42	-1.3	0.9	-6.6	57
Lafayette	13,168,658	13,094,372	12,538,905	12,958,217	4	-0.6	-4.2	3.3	18
Lafourche	3,771,499	3,776,287	3,583,767	3,342,366		0.1	-5.1	-6.7	58
LaSalle	472,357	490,676	462,233	447,934	53	3.9	-5.8	-3.1	49
Lincoln	2,207,095	2,147,333	1,985,484	2,054,296		-2.7	-7.5	3.5	
Livingston	2,998,878	2,965,448	2,847,365	3,020,956		-1.1	-4.0	6.1	8
Madison	420,699	403,710	370,679	346,258	57	-4.0	-8.2	-6.6	
Morehouse	570,687	582,014	577,947	563,025	47	2.0	-0.7	-2.6 8.9	48
Natchitoches	1,296,762	1,319,764	1,305,859	1,422,395	29	1.8	-1.1		5 28
Orleans Ouachita	21,649,425 6,724,186	21,816,694 6,455,359	20,068,701 6,233,521	20,365,841 6,231,489	3 10	0.8 -4.0	-8.0 -3.4	1.5 0.0	28
	3,800,998	6,455,359 3,772,361	6,233,521 3,156,764	2,859,477		-4.0 -0.8	-3.4 -16.3	-9.4	39 63
Plaquemines	5,800,998	797,397	3,156,764 706,984	2,059,477 772,115	18	-0.8	-10.3	-9.4	4
Pointe Coupee Rapides	5,204,089	5,199,648	5,069,677	5,205,741	44 11	-0.1	-11.5	9.2	22
Red River	1,005,984	1,118,267	1,055,776	1,245,317	32	11.2	-2.5	18.0	
Richland	530,602	562,116	569,589	574,066		5.9	1.3	0.8	32
Sabine	866,233	934,758	921,859	1,019,377	37	7.9	-1.4	10.6	
St. Bernard	2,177,402	1,455,791	1,371,712	1,254,267	31	-33.1	-5.8	-8.6	61
St. Charles	8,100,411	8,686,528	7,472,509	7,407,636		7.2	-14.0	-0.9	
St. Helena	192,153	185,851	172,758	182,892	59	-3.3	-7.0	5.9	9
St. James	3,345,323	3,118,012	2,418,553	2,152,044	22	-6.8	-22.4	-11.0	-
St. John the Baptist	4,176,349	4,133,664	3,078,939	2,804,254	19	-1.0	-25.5	-8.9	62
St. Landry	2,300,171	2,324,776	2,291,014	2,349,001	21	1.1	-1.5	2.5	
St. Martin	1,199,657	1,224,701	1,144,476	1,173,194	33	2.1	-6.6	2.5	26
St. Mary	2,278,571	2,316,119	2,140,097	2,150,316		1.6	-7.6	0.5	
St. Tammany	11,006,119	11,472,185	11,073,834	11,349,455		4.2	-3.5	2.5	27
Tangipahoa	3,830,606	3,923,960	3,943,408	4,042,857	14	2.4	0.5	2.5	25
Tensas	136,795	140,088	130,530	121,170	64	2.4	-6.8	-7.2	59
Terrebonne	5,145,299	5,075,613	4,606,427	4,572,821	13	-1.4	-9.2	-0.7	42
Union	478,395	466,321	432,896	461,653		-2.5	-7.2	6.6	7
Vermilion	1,563,478	1,481,888	1,425,266	1,426,949	28	-5.2	-3.8	0.1	36
Vernon	1,803,426	1,841,412	1,816,855	1,888,684	25	2.1	-1.3	4.0	12
Washington	1,054,993	1,031,850	976,271	1,005,839	38	-2.2	-5.4	3.0	
Webster	1,108,042	1,095,634	1,059,487	1,063,403		-1.1	-3.3	0.4	34
West Baton Rouge	2,113,691	2,173,304	1,871,247	1,848,997	26	2.8	-13.9	-1.2	
West Carroll	224,724	181,545	188,859	181,638		-19.2	4.0	-3.8	53
West Feliciana	811,724	868,538	927,921	936,960		7.0	6.8	1.0	
Winn	437,904	421,043	451,305	451,732	52	-3.9	7.2	0.1	37
Maina	50 000 005	50 552 200	50 004 420	C2 E04 E47		2.5	0.0	6.0	
Maine	<b>58,099,895</b> 4,235,842	59,553,368	59,881,438	63,594,547		<b>2.5</b> 2.7	<b>0.6</b> 1.5	<b>6.2</b> 4.5	 11
Androscoggin	2,353,033	4,349,255 2,327,891	4,416,232 2,353,706	4,616,143 2,369,374		-1.1		4.5 0.7	
Aroostook Cumberland	19,787,148	2,327,091	2,353,706	2,369,374 22,188,011	1	-1.1 2.9	1.1 1.6	7.2	15 4
Franklin	963,405	20,304,448	20,093,100 964,562	1,004,610	15	3.0	-2.7	4.2	13
Hancock	2,170,409	2,262,989	2,224,247	2,400,257	6	4.3	-2.7	7.9	3
Kennebec	5,092,180	5,202,587	5,276,391	5,539,402		2.2	1.4	5.0	8
Knox	1,578,339	1,664,905	1,660,558	1,772,981		5.5	-0.3	6.8	
Lincoln	1,047,585	1,089,696	1,085,963	1,191,456		4.0	-0.3	9.7	2
Oxford	1,555,446	1,545,153	1,522,401	1,594,247	10	-0.7	-1.5	4.7	10
Penobscot	5,886,484	6,021,102	6,014,583	6,309,265		2.3	-0.1	4.9	
Piscataquis	506,564	509,229	537,530	560,396		0.5	5.6	4.3	
Sagadahoc	1,618,125	1,601,753	1,473,949	1,705,967	9	-1.0	-8.0	15.7	
Somerset	1,556,957	1,533,578	1,531,767	1,585,851	11	-1.5	-0.1	3.5	14
Waldo	1,167,726	1,239,480	1,269,447	1,351,787	12	6.1	2.4	6.5	7
Washington	954,599	1,000,903	1,037,163	1,031,730		4.9	3.6	-0.5	
York	7,629,001	7,850,210	7,825,575	8,384,714		2.9	-0.3	7.1	5
Maryland	367,977,415	368,056,406	352,383,974	368,571,090		0.0	-4.3	4.6	
Allegany	2,800,419	2,767,111	2,552,124	2,530,648		-1.2	-7.8	-0.8	
Anne Arundel	46,540,044	46,798,602	44,664,419	46,393,893		0.6	-4.6	3.9	
Baltimore	50,171,654	51,351,406	47,786,908	49,710,537		2.4	-6.9	4.0	
Calvert	4,112,988	4,056,444	3,967,018	3,878,152	15	-1.4	-2.2	-2.2	24

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding pe	eriod
	Т	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Caroline	1,238,924	1,139,685	1,054,853	1,164,612		-8.0	-7.4	10.4	3
Carroll	5,749,178	5,782,826	5,541,438	5,774,373		0.6	-4.2	4.2	14
Cecil	4,430,868	4,402,394	4,220,661	4,389,612	14	-0.6	-4.1	4.0	16
Charles	5,428,372	5,379,401	5,237,848	5,378,383	12	-0.9	-2.6	2.7	19
Dorchester	1,175,183	1,192,661	1,191,769	1,283,999	20	1.5	-0.1	7.7	4
Frederick	12,434,791	12,606,164	12,179,170	12,706,667	7	1.4	-3.4	4.3	13
Garrett	1,173,553	1,172,334	1,153,913	1,184,433		-0.1	-1.6	2.6	20
Harford	11,890,701	12,113,667	11,900,847	12,254,300	8	1.9	-1.8	3.0	18
Howard	24,750,776	25,299,204	24,940,141	26,480,561	6	2.2	-1.4	6.2	7
Kent	852,937	868,642	835,123	836,226	23	1.8	-3.9	0.1	22
Montgomery	85,631,874	83,940,198	80,423,266	84,842,228	1	-2.0	-4.2	5.5	9
Prince George's	41,511,582	41,779,366	39,945,691	41,716,091	5	0.6	-4.4	4.4	12
Queen Anne's	1,688,489	1,712,341	1,599,370	1,853,612		1.4	-6.6	15.9	1
St. Mary's	6,777,542	6,902,109	7,037,431	7,167,546		1.8	2.0	1.8	21
Somerset	855,415	786,583	781,222	833,180		-8.0	-0.7	6.7	6
Talbot	1,927,811	1,860,298	1,713,210	1,795,412	19	-3.5	-7.9	4.8	10
Washington	6,529,625	6,326,352	5,950,036	6,317,394		-3.1	-5.9	6.2	8
Wicomico	4,684,770	4,656,546	4,531,720	4,843,137	13	-0.6	-2.7	6.9	5
Worcester	2,615,400	2,541,517	2,260,498	2,515,515	17	-2.8	-11.1	11.3	2
Baltimore City	43,013,601	42,621,988	40,939,494	42,782,920	4	-0.9	-3.9	4.5	11
Massachusetts	501,541,470	514,170,834	500,000,964	533,102,052		2.5	-2.8	6.6	
Barnstable	11,753,488	12,089,470	11,317,461	12,083,714	9	2.9	-6.4	6.8	6
Berkshire	6,453,474	6,291,201	5,957,780	6,184,325	11	-2.5	-5.3	3.8	14
Bristol	23,765,918	24,168,737	23,591,993	24,798,881	6	1.7	-2.4	5.1	10
Dukes	1,452,859	1,429,454	1,319,948	1,431,720	13	-1.6	-7.7	8.5	2
Essex	41,834,447	42,156,769	40,070,911	42,903,361	4	0.8	-4.9	7.1	5
Franklin	2,795,670	2,800,705	2,635,139	2,742,108	12	0.2	-5.9	4.1	13
Hampden	20,304,254	20,508,796	19,814,842	20,639,756	8	1.0	-3.4	4.2	12
Hampshire	7,019,862	7,107,189	6,592,243	6,889,418	10	1.2	-7.2	4.5	11
Middlesex	157,155,838	162,329,149	161,615,232	173,443,523	1	3.3	-0.4	7.3	3
Nantucket	1,325,502	1,340,518	1,190,896	1,332,979		1.1	-11.2	11.9	1
Norfolk	49,051,437	49,477,537	46,924,719	50,038,163	3	0.9	-5.2	6.6	7
Plymouth	23,815,745	23,811,096	22,493,812	23,767,184	7	0.0	-5.5	5.7	8
Suffolk	114,941,139	120,585,386	117,858,430	126,231,838	2	4.9	-2.3	7.1	4
Worcester	39,874,841	39,997,606	38,706,524	40,762,031	5	0.3	-3.2	5.3	9
Michigan	466,559,436	467,106,974	448,455,330	481,778,025		0.1	-4.0	7.4	
Alcona	207,218	204,532	202,615	193,731	79	-1.3	-0.9	-4.4	82
Alger	222,567	223,624	217,279	229,279		0.5	-2.8	5.5	45
Allegan	4,212,030	4,129,977	4,155,903	4,308,063		-1.9	0.6	3.7	56
Alpena	970,677	976,273	951,301	1,001,364		0.6	-2.6	5.3	46
Antrim	537,429	551,774	545,820	545,616		2.7	-1.1	0.0	77
Arenac	414,187	406,125	371,261	383,974		-1.9	-8.6	3.4	59
Baraga	224,532	248,577	243,851	255,386		10.7	-1.9	4.7	52
Barry	1,444,465	1,490,048	1,457,760	1,530,171	34	3.2	-2.2	5.0	50
Bay	3,326,198	3,253,450	3,189,973	3,427,207		-2.2	-2.0	7.4	26
Benzie	482,233	479,321	456,217	490,018		-0.6	-4.8	7.4	27
Berrien	6,944,506	6,791,312	6,764,681	6,916,916		-2.2	-0.4	2.3	68
Branch	1,261,334	1,347,333	1,299,876	1,414,352		6.8	-3.5	8.8	16
Calhoun	5,847,535	5,852,564	5,827,577	6,494,551	13	0.1	-0.4	11.4	6
Cass	1,023,292	1,047,489	980,749	1,032,342		2.4	-6.4	5.3	47
Charlevoix	1,135,611	1,107,366	1,046,671	1,125,767	45	-2.5	-5.5	7.6	24
Cheboygan	593,525	575,369	524,484	560,665		-3.1	-8.8	6.9	31
Chippewa	1,021,561	1,024,666	982,751	1,027,176		0.3	-4.1	4.5	54
Clare	1,062,110	974,678	940,762	986,488		-8.2	-3.5	4.9	51
Clinton	2,026,372	1,976,422	1,971,011	2,081,915		-2.5	-0.3	5.6	42
Crawford	386,630	386,597	364,258	391,917	70	0.0	-5.8	7.6	23
Delta	1,120,117	1,137,922	1,089,986	1,119,129		1.6	-4.2	2.7	62
Dickinson	1,207,209	1,205,434	1,163,710	1,271,903		-0.1	-3.5	9.3	12
Eaton	4,747,164	4,719,537	4,621,860	5,120,452		-0.6	-2.1	10.8	
Emmet	1,571,313	1,594,654	1,516,508	1,662,006		1.5		9.6	

			Dess domestic prod				ent change from	n preceding pe	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Genesee	14,770,904	14,975,881	13,854,299	14,845,962	7	1.4	-7.5	7.2	29
Gladwin	433,011	455,874	416,019	418,114	68	5.3	-8.7	0.5	76
Gogebic	423,160	427,758	417,953	427,495	66	1.1	-2.3	2.3	66
Grand Traverse	4,724,794	4,760,776	4,594,583	4,871,789	19	0.8	-3.5	6.0	39
Gratiot	1,257,146	1,217,624	1,282,569	1,306,503	38	-3.1	5.3	1.9	69
Hillsdale	1,445,699 1,003,719	1,416,976 1,017,568	1,365,993 985,455	1,544,537 1,050,615	33 47	-2.0	-3.6 -3.2	13.1 6.6	3 36
Houghton Huron	1,444,873	1,358,738	985,455 1,430,195	1,439,236	36	1.4 -6.0	-3.2 5.3	0.6	73
Ingham	15,051,438	15,294,114	14,975,755	15,834,048	6	-0.0	-2.1	5.7	41
Ionia	1,420,654	1,585,280	1,432,821	1,628,928	31	1.6	-9.6	13.7	1
losco	717,210	759,775	752,290	808,510	54	5.9	-1.0	7.5	25
Iron	293,011	301,634	284,882	282,197	73	2.9	-5.6	-0.9	79
Isabella	2,194,179	2,131,793	2,039,749	2,143,559	27	-2.8	-4.3	5.1	49
Jackson	5,777,848	6,036,438	5,815,571	6,337,930	14	4.5	-3.7	9.0	15
Kalamazoo	12,626,228	12,781,868	12,332,481	13,094,094	9	1.2	-3.5	6.2	38
Kalkaska	527,632	518,826	492,437	518,010	63	-1.7	-5.1	5.2	48
Kent	38,579,200	38,784,806	37,591,741	40,111,238	3	0.5	-3.1	6.7	34
Keweenaw	43,696	46,791	45,971	48,534	83	7.1	-1.8	5.6	43
Lake	214,463	208,714	215,771	214,811	78	-2.7	3.4	-0.4	78
Lapeer	2,092,674	2,073,331	2,013,298	2,255,916	26	-0.9	-2.9	12.1	5
Leelanau	743,274	744,642	695,047	745,463	56	0.2	-6.7	7.3	28
Lenawee	2,884,461	2,698,677	2,643,553	2,861,990	23	-6.4	-2.0	8.3	20
Livingston	6,631,931	6,485,160	6,268,186	6,834,026	12	-2.2	-3.3	9.0	13
Luce	146,184	142,855	138,112	141,733	81	-2.3	-3.3	2.6	63
Mackinac	388,627	394,932	369,184	418,260	67	1.6	-6.5	13.3	2
Macomb	36,591,426	35,839,830	33,713,196	37,532,821	4	-2.1	-5.9	11.3	7
Manistee	790,118	791,468	773,775	798,512	55	0.2	-2.2	3.2	61
Marquette	2,628,012 974,059	2,650,132 944,354	2,549,767 897,779	2,861,030 918,129	24 53	0.8 -3.0	-3.8	12.2 2.3	4
Mason Mecosta	1,149,674	944,354 1,156,716	1,089,240	1,187,109	43	-3.0	-4.9 -5.8	2.3	67 14
Menominee	691,459	699,169	625,899	667,289	43	1.1	-10.5	9.0	35
Midland	5,051,329	4,778,868	4,779,479	4,807,138	20	-5.4	0.0	0.6	74
Missaukee	416,058	437,796	416,710	398,736	69	5.2	-4.8	-4.3	81
Monroe	5,359,921	5,423,176	5,048,087	5,393,210	16	1.2	-6.9	6.8	32
Montcalm	1,515,392	1,471,426	1,453,397	1,508,365		-2.9	-1.2	3.8	55
Montmorency	287,645	276,264	256,032	238,437	76	-4.0	-7.3	-6.9	83
Muskegon	5,663,017	5,699,057	5,425,499	5,725,808	15	0.6	-4.8	5.5	44
Newaygo	1,299,298	1,312,094	1,226,508	1,248,859	40	1.0	-6.5	1.8	70
Oakland	96,185,340	96,822,709	93,102,151	100,384,284	1	0.7	-3.8	7.8	22
Oceana	652,577	636,380	563,169	552,037	60	-2.5	-11.5	-2.0	80
Ogemaw	533,850	513,800	494,066	499,697	64	-3.8	-3.8	1.1	72
Ontonagon	114,446	119,693	121,081	124,114	82	4.6	1.2	2.5	65
Osceola	665,013	696,204	676,606	685,579		4.7	-2.8	1.3	71
Oscoda	186,865	199,194	172,662	178,217	80 52	6.6	-13.3	3.2	60
Otsego	951,699	938,238 13,284,819	939,925	973,882		-1.4 -1.0	0.2 -2.0	3.6 6.7	57 33
Ottawa Presque Isle	13,412,989 306,435	311,017	13,020,427 313,698	13,896,605 342,874	8 72	-1.0	-2.0	9.3	
Roscommon	514,183	520,030	517,556	535,422	62	1.5	-0.5	9.3 3.5	58
Saginaw	7,572,221	7,745,002	7,399,513	7,883,704	10	2.3	-0.5	6.5	37
St. Clair	4,947,472	4,831,691	4,727,576	5,123,563	17	-2.3	-2.2	8.4	19
St. Joseph	1,860,515	1,864,070	1,857,902	2,049,268	29	0.2	-0.3	10.3	9
Sanilac	1,238,632	1,135,043	1,128,322	1,157,710		-8.4	-0.6	2.6	64
Schoolcraft	255,066	259,652	256,065	276,281	74	1.8	-1.4	7.9	21
Shiawassee	1,536,481	1,539,165	1,467,030	1,568,307	32	0.2	-4.7	6.9	30
Tuscola	1,162,472	1,152,361	1,177,183	1,231,818		-0.9	2.2	4.6	53
Van Buren	2,607,650	2,628,583	2,678,129	2,692,034	25	0.8	1.9	0.5	75
Washtenaw	22,318,887	22,967,261	22,506,424	23,859,602	5	2.9	-2.0	6.0	40
Wayne	88,082,021	87,870,008	82,558,535	89,501,989		-0.2	-6.0	8.4	18
Wexford	1,156,791	1,205,530	1,119,135	1,214,042	42	4.2	-7.2	8.5	17
				-					
Minnesota	336,892,243	340,557,127	328,489,541	346,204,304		1.1	-3.5	5.4	
Aitkin	425,275	445,115	434,588	457,384	72	4.7	-2.4	5.2	38

		Real gro	oss domestic prod	uct		Perce	ent change from	preceding pe	eriod
	Tł	nousands of chair	ned (2012) dollars		Rank in state	Ρ	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Anoka	14,229,613	14,477,062	13,926,522	14,743,564	4	1.7	-3.8	5.9	31
Becker	1,337,395	1,330,162	1,291,641	1,368,127	32	-0.5	-2.9	5.9	30
Beltrami	1,608,015	1,650,256	1,650,087	1,716,987	28	2.6	0.0	4.1	53
Benton	1,695,615	1,678,669	1,643,765	1,720,011	27	-1.0	-2.1	4.6	45
Big Stone	185,086	182,759	206,423	215,985	82	-1.3	12.9	4.6	46
Blue Earth	3,720,800	3,782,006	3,706,641	3,663,156	12	1.6	-2.0	-1.2	75
Brown	1,478,409	1,389,980	1,283,076	1,326,100	34	-6.0	-7.7	3.4	56
Carlton	1,180,255	1,194,893	1,199,765	1,249,080	35	1.2	0.4	4.1	52
Carver	5,107,462	5,149,636	5,039,942	5,427,398	10	0.8	-2.1	7.7	18
Cass	929,373	918,642	900,162	1,189,210	39	-1.2	-2.0	32.1	1
Chippewa	527,887	558,064	542,529	582,183	60	5.7	-2.8	7.3	22
Chisago	1,455,703	1,503,981	1,464,753	1,578,871	29	3.3	-2.6	7.8	15
Clay	1,820,834	1,871,512	1,837,948	1,894,378	23	2.8	-1.8	3.1	57
Clearwater	262,649	259,660	251,247	308,404	76	-1.1	-3.2	22.7	2
Cook	257,418	237,773	246,799	234,308	81	-7.6	3.8	-5.1	83
Cottonwood	649,835	596,388	657,912	638,968	54	-8.2	10.3	-2.9	81
Crow Wing	2,482,655 26,005,057	2,555,954 25,758,686	2,473,980 24,544,727	2,583,702 25,709,004	15	3.0 -0.9	-3.2 -4.7	4.4 4.7	48 44
Dakota					50				
Dodge	707,138	723,849	682,700	744,595	22	2.4 2.5	-5.7 -1.5	9.1 5.6	11 34
Douglas Faribault	1,789,127 423,307	1,833,735 452,464	1,806,881 486,904	1,908,854 527,751	64	2.5 6.9	-1.5	5.0 8.4	12
Fillmore	602,948	452,464	400,904 609,959	608,049	59	-4.3	5.7	-0.3	73
Freeborn	1,117,056	1,162,013	1,158,976	1,243,606	36	-4.3	-0.3	-0.3	23
Goodhue	2,716,877	2,663,247	2,601,998	2,714,893	14	-2.0	-2.3	4.3	23 50
Grant	253,552	260,210	2,001,990	269,872	79	2.6	2.2	1.5	65
Hennepin	125,457,219	127,307,475	121,855,895	129,831,191	1	1.5	-4.3	6.5	26
Houston	521,663	528,860	538,659	540,135	63	1.4	1.9	0.3	71
Hubbard	614,454	711,357	685,602	705,274	51	15.8	-3.6	2.9	59
Isanti	1,033,862	1,061,148	1,037,617	1,092,533	41	2.6	-2.2	5.3	37
Itasca	2,012,835	1,971,596	1,808,824	1,974,270	21	-2.0	-8.3	9.1	10
Jackson	651,975	670,876	635,428	624,376	58	2.9	-5.3	-1.7	77
Kanabec	373,905	391,632	381,943	400,586	74	4.7	-2.5	4.9	41
Kandiyohi	2,178,791	2,146,987	2,071,606	2,094,970	20	-1.5	-3.5	1.1	68
Kittson	180,233	182,013	218,672	207,920	84	1.0	20.1	-4.9	82
Koochiching	509,002	499,196	473,473	477,167	69	-1.9	-5.2	0.8	69
Lac qui Parle	224,650	238,968	265,486	280,485	77	6.4	11.1	5.6	33
Lake	589,286	589,062	529,252	564,773	61	0.0	-10.2	6.7	25
Lake of the Woods	184,161	184,250	175,398	185,065	85	0.0	-4.8	5.5	35
Le Sueur	941,634	914,634	891,991	886,118	44	-2.9	-2.5	-0.7	74
Lincoln	289,966	342,033	353,651	417,768	73	18.0	3.4	18.1	4
Lyon	1,486,025	1,499,202	1,386,387	1,427,631	31	0.9	-7.5	3.0	58
McLeod	1,733,309	1,713,418	1,670,130	1,750,658	25	-1.1	-2.5	4.8	42
Mahnomen	153,810	160,372	145,192	176,390	86	4.3	-9.5	21.5	3
Marshall	304,621	353,330	372,649	381,240	75	16.0	5.5	2.3	62
Martin	1,070,325	1,114,531	984,200	1,065,764	42	4.1	-11.7	8.3	13
Meeker	856,819	938,457	908,460	1,033,123	43	9.5	-3.2	13.7	5
Mille Lacs	765,103	789,469	751,095	809,442	47	3.2	-4.9	7.8	16
Morrison	1,206,880	1,154,510	1,138,860	1,123,279	40	-4.3	-1.4	-1.4	76
Mower	1,640,822	1,685,962	1,710,761	1,749,276	26	2.8	1.5	2.3	63
Murray	542,038	594,092	577,041	521,214	65	9.6	-2.9	-9.7	86
Nicollet	1,529,943	1,477,492	1,425,067	1,496,295	30	-3.4	-3.5	5.0	40
Nobles	1,276,130	1,256,034	1,265,944	1,236,722	37	-1.6	0.8	-2.3	79 17
Norman Olmsted	202,589	221,498 11,025,383	217,589 10,787,175	234,376	80 6	9.3 2.2	-1.8	7.7 5.1	17 39
Otter Tail	10,784,174	2,144,902		11,340,877	18	-2.3	-2.2 1.1	5.1	39 51
	2,196,019 1,590,223	2,144,902 1,624,938	2,168,617 1,672,475	2,259,352 1,867,249	24	-2.3	2.9	4.2 11.6	
Pennington Pine	1,590,223	1,624,938 678,097	1,672,475	1,867,249 700,839		2.2 4.3	-3.8	11.6 7.4	6 20
Pipestone	734,427	678,097 747,268	686,831	632,322	52 55	4.3 1.7	-3.8 -8.1	7.4 -7.9	20 85
Polk	1,195,874	1,271,728	1,281,084	1,337,483	33	6.3	-0.1	-7.9	65 49
Pope	510,496	516,671	520,036	1,337,483 561,847	33 62	6.3 1.2	0.7	4.4 8.0	49 14
Ramsey	38,623,339	39,076,914	37,157,003	38,197,788	2	1.2	-4.9	2.8	60
Red Lake	168,751	145,004	147,554	164,640	87	-14.1	-4.9	2.0 11.6	

		Real gross domestic product     Percent change from preceding period							
	TI	nousands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Redwood	860,216	852,353	875,399	874,109	45	-0.9	2.7	-0.1	72
Renville	764,999	723,839	772,376	817,480	46	-5.4	6.7	5.8	32
Rice	2,566,568	2,579,739	2,531,934	2,561,810		0.5	-1.9	1.2	67
Rock	790,906	736,911	679,405	631,510	56	-6.8	-7.8	-7.0	84
Roseau	1,065,179	1,011,515	1,078,011	1,194,688	38	-5.0	6.6	10.8	8
St. Louis	9,625,597	9,793,365	9,295,227	9,642,732	7	1.7	-5.1	3.7	54
Scott	6,573,002	6,463,198	6,204,135	6,574,801	9	-1.7	-4.0	6.0	28
Sherburne	3,184,299	3,161,816	3,009,190	3,188,104	13	-0.7	-4.8	5.9	29
Sibley	418,506	418,123	428,167	458,071	71	-0.1	2.4	7.0	24
Stearns	8,114,800	8,162,798	8,000,881	8,356,632	8	0.6	-2.0	4.4	47
Steele	2,100,879	2,180,053	2,036,359	2,164,608	19	3.8	-6.6	6.3	27
Stevens	619,370	618,840	643,015	626,126	57	-0.1	3.9	-2.6	
Swift Todd	508,754 807,543	454,995 848,222	464,418	489,630	68 49	-10.6 5.0	2.1 -9.5	5.4 0.5	36 70
			767,382	771,401					
Traverse Wabasha	198,669 702,207	181,962 705,542	240,019 712,350	215,449 697,187	83 53	-8.4 0.5	31.9 1.0	-10.2 -2.1	87 78
Wadena	495,584	496,325	500,890	517,882	53 67	0.5	0.9	-2.1	55
Waseca	742,046	496,325 736,774	782,660	794,222	48	-0.7	6.2	3.4 1.5	55 66
Washington	10,938,925	11,196,740	10,954,408	12,090,159	40	-0.7	-2.2	10.4	9
Watonwan	441,074	463,530	451,213	472,663	70	5.1	-2.7	4.8	43
Wilkin	262,079	277,926	258,782	277,744	78	6.0	-6.9	7.3	21
Winona	2,239,674	2,236,850	2,220,551	2,263,085	17	-0.1	-0.7	1.9	64
Wright	4,375,059	4,493,398	4,513,826	4,854,370	11	2.7	0.5	7.5	
Yellow Medicine	481,327	494,371	505,182	518,059	66	2.7	2.2	2.5	61
		101,011		0.0,000				2.0	
Mississippi	100,872,670	100,982,843	100,526,905	104,353,464		0.1	-0.5	3.8	
Adams	880,534	870,059	830,728	846,255	31	-1.2	-4.5	1.9	47
Alcorn	1,118,592	1,117,379	1,127,958	1,182,364	18	-0.1	0.9	4.8	21
Amite	232,485	225,075	216,464	220,800	70	-3.2	-3.8	2.0	46
Attala	428,140	411,162	447,270	449,883	56	-4.0	8.8	0.6	54
Benton	303,087	226,808	265,383	229,592	68	-25.2	17.0	-13.5	81
Bolivar	954,931	852,228	856,668	875,784	27	-10.8	0.5	2.2	45
Calhoun	248,439	245,280	273,898	261,370	62	-1.3	11.7	-4.6	74
Carroll	106,740	98,436	95,501	97,754	79	-7.8	-3.0	2.4	44
Chickasaw	469,925	488,308	521,623	475,857	51	3.9	6.8	-8.8	
Choctaw	710,122	644,571	632,704	549,336	45	-9.2	-1.8	-13.2	80
Claiborne	550,176	677,857	531,941	636,583		23.2	-21.5	19.7	1
Clarke	287,874	275,130	268,367	254,500		-4.4	-2.5	-5.2	75
Clay	487,510	499,301	513,785	497,277	49	2.4	2.9	-3.2	72
Coahoma	638,232	624,410	608,129	600,328	41	-2.2	-2.6	-1.3	66
Copiah	618,410	621,621	571,171	620,797	37	0.5	-8.1	8.7	9
Covington	603,665	559,014	558,665	650,430		-7.4	-0.1	16.4	3
DeSoto	5,252,415	5,357,214	5,497,268	5,774,897	6	2.0	2.6	5.1	18
Forrest	3,254,491	3,204,799	3,172,342	3,277,458		-1.5	-1.0	3.3	35
Franklin	166,606	170,385	172,122	171,834	73	2.3	1.0	-0.2	59
George	412,441	426,853	441,448	455,626	54	3.5	3.4	3.2	38
Greene	147,537	139,260	137,758	138,269		-5.6	-1.1	0.4	56
Grenada	833,067	834,209	817,446	854,677	30	0.1	-2.0	4.6	
Hancock	1,318,191	1,381,616	1,471,193	1,564,707	16	4.8	6.5	6.4	13 17
Harrison	7,662,966	7,789,240	7,715,888	8,137,581	2	1.6	-0.9 -2.0	5.5 0.2	
Hinds Holmes	10,883,045 256,590	10,877,275 244,538	10,661,146 243,213	10,686,753 244,599		-0.1 -4.7	-2.0 -0.5	0.2	
Humphreys	154,302	244,538 164,090	243,213 172,878	244,599 165,152		-4.7 6.3	-0.5 5.4	-4.5	
Issaquena	154,302	18,741	24,370	105,152	82	6.3 54.7	5.4 30.0	-4.5 -27.0	73
Itawamba	520,057	512,266	543,473	544,227	46	-1.5	6.1	-27.0	58
Jackson	6,892,502	6,889,426	7,089,912	544,227 7,644,424	40	-1.5	2.9	7.8	
Jasper	588,672	568,740	551,968	535,500		-3.4	-2.9	-3.0	
Jefferson	108,508	104,628	105,899	104,598		-3.4	-2.9	-3.0	64
Jefferson Davis	185,554	173,167	161,886	164,884	75	-5.0	-6.5	-1.2	
	2,481,371	2,407,394	2,268,139	2,349,563	11	-0.7	-0.5	3.6	
Jones									
Jones Kemper	332,094	316,518	286,158	258,715		-4.7	-9.6	-9.6	

	Table 1. Real		oss domestic prod				ent change fror	n preceding pe	eriod
	г	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Lamar	1,516,180	1,552,803	1,563,488	1,658,858	14	2.4	0.7	6.1	15
Lauderdale	2,897,953	2,978,145	3,027,316	3,124,167	9	2.8	1.7	3.2	39
Lawrence	344,769	315,450	306,438	310,716		-8.5	-2.9	1.4	49
Leake	573,769	577,759	511,138	606,642	39	0.7	-11.5	18.7	2
Lee	4,383,154	4,481,884	4,321,935	4,588,900	7	2.3	-3.6	6.2	14
Leflore	1,034,507	1,054,871	1,076,416	1,117,463		2.0	2.0	3.8	31
Lincoln Lowndes	1,073,505 2,555,720	1,047,676 2,669,854	1,050,686 2,688,644	1,085,466 2,657,919		-2.4 4.5	0.3 0.7	3.3 -1.1	36 63
Madison	5,677,149	5,708,562	2,000,044 5,706,886	6,305,185		4.5	0.7	10.5	03
Marion	823,047	801,170	761,177	791,651	32	-2.7	-5.0	4.0	30
Marshall	591,234	625,439	687,511	716,922	33	5.8	-5.0	4.0	25
Monroe	916,277	831,520	824,976	863,238		-9.3	-0.8	4.6	23
Montgomery	171,023	168,381	177,202	173,348		-1.5	5.2	-2.2	68
Neshoba	959,407	965,793	893,329	967,719	25	0.7	-7.5	8.3	10
Newton	482,473	470,463	463,768	483,316	50	-2.5	-1.4	4.2	27
Noxubee	202,986	210,206	215,973	226,765		3.6	2.7	5.0	19
Oktibbeha	1,567,222	1,569,629	1,586,043	1,602,624		0.0	1.0	1.0	51
Panola	987,627	999,447	968,734	938,830		1.2	-3.1	-3.1	71
Pearl River	944,450	1,000,808	996,054	1,019,998	23	6.0	-0.5	2.4	43
Perry	278,772	266,228	276,510	278,203	61	-4.5	3.9	0.6	53
Pike	1,017,123	1,013,341	1,002,007	1,014,420	24	-0.4	-1.1	1.2	50
Pontotoc	870,305	871,510	845,357	874,457	28	0.1	-3.0	3.4	33
Prentiss	531,335	529,632	528,824	551,337	44	-0.3	-0.2	4.3	26
Quitman	92,433	85,069	87,763	87,337	81	-8.0	3.2	-0.5	60
Rankin	5,982,111	6,000,375	6,089,712	6,351,150	4	0.3	1.5	4.3	24
Scott	1,071,046	1,080,757	1,025,508	1,121,903	19	0.9	-5.1	9.4	8
Sharkey	84,379	84,264	93,665	91,671	80	-0.1	11.2	-2.1	67
Simpson	608,768	584,903	544,510	597,014		-3.9	-6.9	9.6	6
Smith	434,783	376,353	344,320	379,311	57	-13.4	-8.5	10.2	5
Stone	314,915	328,439	340,803	352,038	58	4.3	3.8	3.3	37
Sunflower	602,431	558,151	608,528	603,450	40	-7.4	9.0	-0.8	
Tallahatchie	246,302	244,462	261,971	244,844	66	-0.7	7.2	-6.5	76
Tate	454,921	454,190	451,918	463,507	53	-0.2	-0.5	2.6	
Tippah Tishawinan	591,307	578,598	594,711	587,395		-2.1	2.8	-1.2	65
Tishomingo	472,563 482,494	508,046 459,959	520,106 442,185	524,483 453,565		7.5 -4.7	2.4 -3.9	0.8 2.6	
Tunica Union	482,494 979,180	1,028,172	991,779	1,085,185		-4.7	-3.5	9.4	
Walthall	265,766	246,145	236,444	246,068		-7.4	-3.9	9.4	28
Warren	2,032,711	2,023,178	2,059,610	2,123,281	12	-0.5	1.8	3.1	40
Washington	1,302,485	1,253,645	1,268,273	1,257,728		-3.7	1.0	-0.8	61
Wayne	677,627	641,941	575,453	618,454		-5.3	-10.4	7.5	
Webster	164,396	172,310	179,875	175,151	71	4.8	4.4	-2.6	
Wilkinson	134,777	133,781	137,996	142,570		-0.7	3.2	3.3	
Winston	493,712	486,703	453,694	471,916		-1.4	-6.8	4.0	29
Yalobusha	253,924	297,070	290,693	304,840		17.0	-2.1	4.9	
Yazoo	718,920	681,785	686,772	626,951	36	-5.2	0.7	-8.7	77
Missouri	284,540,264	290,619,535	282,754,114	295,687,293		2.1	-2.7	4.6	
Adair	733,931	736,266	714,698	714,345	46	0.3	-2.9	0.0	85
Andrew	259,903	314,522	306,581	309,059	78	21.0	-2.5	0.8	80
Atchison	279,176	309,956	322,709	371,646	70	11.0	4.1	15.2	
Audrain	884,967	845,728	832,579	839,314		-4.4	-1.6	0.8	
Barry	1,597,394	1,501,099	1,421,888	1,481,399		-6.0	-5.3	4.2	
Barton	319,418	308,925	345,645	341,695		-3.3	11.9	-1.1	90
Bates	393,746	429,092	436,613	421,861	64	9.0	1.8	-3.4	
Benton	387,244	371,986	344,138	359,640		-3.9	-7.5	4.5	35
Bollinger	187,205	180,240	179,767	176,163		-3.7	-0.3	-2.0	
Boone	8,376,293	8,755,124	8,753,923	9,255,256		4.5	0.0	5.7	21
Buchanan	4,543,520	4,621,158	4,463,954	4,585,493		1.7	-3.4	2.7	60
Butler	1,318,464	1,288,467	1,322,798	1,368,087	28	-2.3	2.7	3.4	46
Caldwell	218,856	198,719	206,963	202,969		-9.2	4.1	-1.9	
Callaway	1,690,290	1,677,591	1,626,293	1,514,295	24	-0.8	-3.1	-6.9	111

	Table 1. Real		oss domestic proc		<u> </u>		ent change fron	n preceding pe	eriod
	1	Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Camden	1,409,199	1,410,299	1,369,966	1,472,777	26	0.1	-2.9	7.5	8
Cape Girardeau	3,727,298	3,693,087	3,561,205	3,676,134		-0.9	-3.6	3.2	52
Carroll	286,506	354,330	315,617	294,080		23.7	-10.9	-6.8	110
Carter	107,148	109,483	108,076	111,221	111	2.2	-1.3	2.9	56
Cass	2,422,675	2,484,208	2,474,629	2,567,329	15	2.5	-0.4	3.7	42
Cedar	238,602	247,870	258,561	266,270		3.9	4.3	3.0	55
Chariton	269,441	284,940	283,569	277,954	83	5.8	-0.5	-2.0	95
Christian	1,537,198	1,619,926	1,607,467	1,712,119	19	5.4	-0.8	6.5	16
Clark	123,097	134,996	139,952	138,793	105	9.7	3.7	-0.8	89
Clay	11,010,950	11,459,541	11,293,734	11,904,310	6	4.1	-1.4	5.4	24
Clinton	376,669	357,898	351,812	370,096		-5.0	-1.7	5.2	30
Cole	4,503,745	4,846,927	4,774,463	4,906,317	9	7.6	-1.5	2.8	59
Cooper	419,032	408,354	398,399	389,064	68	-2.5	-2.4	-2.3	99
Crawford	630,096	609,378	574,961	615,007	54	-3.3	-5.6	7.0	10
Dade	170,717	172,850	179,951	177,468		1.2	4.1	-1.4	93
Dallas	240,171	239,117	227,615	232,399		-0.4	-4.8	2.1	67
Daviess	151,074	168,196	178,839	152,039		11.3	6.3	-15.0	115
DeKalb	289,461	296,953	294,585	279,701	82	2.6	-0.8	-5.1	108
Dent	327,381	345,581	334,950	341,902	75	5.6	-3.1	2.1	68
Douglas	205,375	199,272	187,349	193,484	95	-3.0	-6.0	3.3	50
Dunklin	629,823	646,899	625,927	659,523	50	2.7	-3.2	5.4	27
Franklin	4,107,734	4,242,782	4,264,688	4,374,389		3.3	0.5	2.6	63
Gasconade	440,519	431,691	393,665	416,757	65	-2.0	-8.8	5.9	20
Gentry	194,262	224,594	213,887	204,310		15.6	-4.8	-4.5	106
Greene	14,752,037	15,367,936	15,040,904	16,050,223	5	4.2	-2.1	6.7	11
Grundy	344,309	331,522	307,004	303,139		-3.7	-7.4	-1.3	91
Harrison	219,879	230,767	236,888	224,936		5.0	2.7	-5.0	107
Henry	648,181	639,902	638,675	680,473		-1.3	-0.2	6.5	15
Hickory	137,564	134,777	130,956	130,119	107	-2.0	-2.8	-0.6	88
Holt	155,018	241,215	220,962	199,580		55.6	-8.4	-9.7	113
Howard	196,731	209,056	201,183	205,576		6.3	-3.8	2.2	66
Howell	1,119,560	1,143,745	1,093,780	1,119,970		2.2	-4.4	2.4	65
Iron	421,424	418,332	431,002	443,388		-0.7	3.0	2.9	58
Jackson	41,990,434	43,099,087	41,865,173	44,123,333		2.6	-2.9	5.4	25
Jasper	5,079,972	5,016,933	4,717,132	4,897,015		-1.2	-6.0	3.8	
Jefferson	4,766,381	4,764,880	4,718,713	4,875,019		0.0	-1.0	3.3	49
Johnson	1,677,391	1,654,878	1,679,717	1,695,070		-1.3	1.5	0.9	
Knox	100,610	123,209	119,684	109,746		22.5	-2.9	-8.3	112
Laclede	1,080,574	1,120,730	1,085,639	1,143,930		3.7	-3.1	-0.3	26
Lafayette	773,841	750,366	769,990	797,181	41	-3.0	2.6	3.5	43
Lawrence	916,626	827,875	805,535	832,599		-9.7	-2.7	3.4	48
Lewis	225,473	215,430	209,674	219,024		-4.5	-2.7	4.5	36
Lincoln	1,106,049	1,160,411	1,184,220	1,245,901	29	4.9	2.1	5.2	29
Linn	387,043	384,013	370,358	374,026		-0.8	-3.6	1.0	75
Livingston	524,437	539,100	522,258	532,277	55	2.8	-3.1	1.9	73
McDonald	723,245	691,960	683,007	720,193		-4.3	-1.3	5.4	23
Macon	542,596	520,945	500,730	489,545		-4.0	-3.9	-2.2	98
Madison	262,724	271,051	257,698	264,573		3.2	-4.9	2.7	61
Maries	172,253	165,464	167,877	173,173		-3.9	1.5	3.2	53
Marion	1,082,969	1,077,665	1,073,328	1,108,389		-0.5	-0.4	3.3	51
Mercer	99,208	105,778	98,877	107,307	113	6.6	-6.5	8.5	6
Miller	628,995	627,831	610,456	659,366		-0.2	-0.5	8.0	7
Mississippi	293,786	334,973	326,887	318,506		-0.2	-2.6	-2.6	
Moniteau	382,343	398,688	421,242	441,682		4.3	-2.4	-2.0	32
Monroe	173,629	175,360	179,290	178,631	97	4.3	2.2	-0.4	87
Montgomery	320,712	337,094	340,804	356,993		5.1	1.1	-0.4	33
Mongan	518,896	478,357	481,748	512,666		5.1 -7.8	0.7	4.0 6.4	33 17
New Madrid	917,673	478,357 946,800	481,748 938,339	944,397	36	-7.8	-0.9	0.4 0.6	81
	1,973,454	946,800 1,921,941	938,339 1,885,748	1,958,803		-2.6	-0.9 -1.9	3.9	40
Newton	628,483	647,177				-2.6		3.9 2.0	40 69
Nodaway	628,483	647,177 192,815	673,850 180,627	687,482 174,819		3.0 -1.4	4.1	-3.2	
Oregon			180,627				-6.3		
Osage	385,829	388,872	390,112	413,762	66	0.8	0.3	6.1	19

		Real gr	oss domestic prod	uct		Perce	ent change fror	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	Ρ	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Ozark	125,614	122,749	119,179	119,504	109	-2.3	-2.9	0.3	83
Pemiscot	386,987	382,809	401,940	405,355	67	-1.1	5.0	0.8	77
Perry	1,026,044	1,030,810	1,017,752	1,020,257	35	0.5	-1.3	0.2	84
Pettis	1,521,697	1,581,930	1,560,301	1,647,658	21	4.0	-1.4	5.6	22
Phelps	1,460,183	1,422,297	1,386,667	1,414,142	27	-2.6	-2.5	2.0	70
Pike	492,818	466,614	479,915	493,806	57	-5.3	2.9	2.9	57
Platte	6,324,462	6,474,215	5,887,206	6,253,887	8	2.4	-9.1	6.2	18
Polk	759,596	731,508	707,677	736,227	44	-3.7	-3.3	4.0	39
Pulaski	1,989,048	2,078,026	2,131,556	2,073,930		4.5	2.6	-2.7	103
Putnam	118,158	120,110	117,360	117,109		1.7	-2.3	-0.2	86
Ralls	390,401	523,747	592,624	660,095		34.2	13.2	11.4	5
Randolph	1,086,818	1,112,439	1,070,495	1,141,768		2.4	-3.8	6.7	13
Ray	495,626	476,916	453,667	457,508		-3.8	-4.9	0.8	78
Reynolds	241,183	238,361	236,935	245,061	86	-1.2	-0.6	3.4	45
Ripley	205,289	196,099	190,128	191,281	96	-4.5	-3.0	0.6	82
St. Charles	15,549,045	15,939,597	15,656,632	16,683,262	4	2.5	-1.8	6.6	14
St. Clair	137,342	141,178	147,259	144,232		2.8	4.3	-2.1	97 27
Ste. Genevieve	582,557	587,154	594,546	619,933		0.8	1.3	4.3	37
St. Francois	1,602,861	1,580,182	1,537,112	1,574,096		-1.4	-2.7	2.4	64
St. Louis Saline	72,032,378	73,207,908	71,082,798	74,326,726		1.6	-2.9	4.6	34 74
	808,462	846,719	860,065	869,363	37	4.7	1.6	1.1	14
Schuyler Sectland	97,445 118,157	89,539 131,815	69,949 142,639	92,269 133,772		-8.1 11.6	-21.9 8.2	31.9 -6.2	109
Scotland Scott	1,453,260	1,476,780	1,463,446	1,514,528	106 23	1.6	0.2 -0.9	-0.2	44
Shannon	134,732	130,329	126,031	127,886		-3.3	-0.9	1.5	72
Shelby	154,898	130,329	126,031	127,000	100	-5.7	-5.5 15.2	3.1	54
Stoddard	856,406	932,406	958,686	1,078,024	34	-5.7	2.8	12.4	34
Stone	683,396	932,406 683,945	958,080 608,090	648,674		0.9 0.1	2.0 -11.1	6.7	12
Sullivan	359,256	467,796	476,585	465,179		30.2	1.9	-2.4	100
Taney	2,250,498	2,287,533	1,976,315	2,208,465		1.6	-13.6	11.7	4
Texas	500,317	498,502	496,139	483,574	59	-0.4	-0.5	-2.5	101
Vernon	794,344	784,334	772,379	762,560		-1.3	-1.5	-1.3	92
Warren	778,310	809,415	787,976	829,849		4.0	-2.6	5.3	28
Washington	361,366	353,436	366,128	370,594		-2.2	3.6	1.2	73
Wayne	201,417	201,844	197,760	202,990		0.2	-2.0	2.6	
Webster	665,252	700,390	706,835	756,856		5.3	0.9	7.1	9
Worth	53,797	61,643	53,010	47,037	115	14.6	-14.0	-11.3	
Wright	306,126	299,628	294,314	304,250		-2.1	-1.8	3.4	47
St. Louis City	26,377,771	26,992,138	25,509,909	26,803,145		2.3	-5.5	5.1	31
Montana	46,584,123	46,886,242	46,750,440	48,976,203		0.6	-0.3	4.8	
Beaverhead	376,217	418,391	403,245	386,950	24	11.2	-3.6	-4.0	36
Big Horn	934,611	835,417	791,010	668,996		-10.6	-5.3	-15.4	
Blaine	188,679	182,706	182,556	188,973		-3.2	-0.1	3.5	23
Broadwater	167,934	180,342	173,183	169,666		7.4	-4.0	-2.0	35
Carbon	353,655	361,754	347,738	352,713		2.3	-3.9	1.4	28
Carter	52,902	48,448	55,302	45,546		-8.4	14.1	-17.6	48
Cascade	3,436,785	3,365,495	3,277,255	3,376,263		-2.1	-2.6	3.0	25
Chouteau	265,993	272,348	288,884	188,245		2.4	6.1	-34.8	56
Custer	427,366	432,556	421,071	451,344		1.2	-2.7	7.2	12
Daniels	89,428	94,377	111,887	114,408		5.5	18.6	2.3	27
Dawson	417,627	387,416	410,785	404,693		-7.2	6.0	-1.5	33
Deer Lodge	236,988	245,421	242,198	254,226		3.6	-1.3	5.0	
Fallon	225,656	222,886	248,223	225,770		-1.2	11.4	-9.0	41
Fergus	472,415	464,140	443,898	487,551	17	-1.8	-4.4	9.8	9
Flathead	3,775,056	3,796,562	3,834,389	4,240,912		0.6	1.0	10.6	8
Gallatin	5,353,757	5,710,601	5,896,702	6,583,612		6.7	3.3	11.6	6
Garfield	43,383	37,056	43,404	40,600		-14.6	17.1	-6.5	39
Glacier	449,461	460,996	443,343	391,759		2.6	-3.8	-11.6	
Golden Valley	24,825	26,088	26,933	20,852		5.1	3.2	-22.6	52
Granite	91,176	96,109	87,159	102,833		5.4	-9.3	18.0	
Hill	734,726	717,694	702,582	663,077	12	-2.3	-2.1	-5.6	37

	Table 1. Real		oss domestic prod	-			ent change fron	n preceding po	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Jefferson	253,704	254,704	236,561	248,537	32	0.4	-7.1	5.1	19
Judith Basin	112,919	112,271	116,089	97,642		-0.6	3.4	-15.9	47
Lake	733,296	747,758	769,857	807,529		2.0	3.0	4.9	21
Lewis and Clark	3,051,937	3,199,654	3,201,027	3,368,645		4.8	0.0	5.2	18
Liberty	212,594	245,576	253,010	269,391	28	15.5	3.0	6.5	15
Lincoln	527,015	514,235	525,588	537,803		-2.4	2.2	2.3	26
McCone	101,815	92,427	94,087	97,055		-9.2	1.8	3.2	24
Madison	412,148	453,621	451,564	479,189		10.1	-0.5	6.1	16
Meagher	59,750	64,347	58,169	68,942	50	7.7	-9.6	18.5	2
Mineral	93,829	89,143	86,844	96,145		-5.0	-2.6	10.7	7
Missoula	4,934,132	5,068,750	5,064,008	5,477,482		2.7	-0.1	8.2	10
Musselshell	283,103	278,447	284,957	256,318		-1.6	2.3	-10.1	42
Park	535,734	554,780	543,311	619,814		3.6	-2.1	14.1	4
Petroleum	15,910	17,574	15,421	11,677	56	10.5	-12.2	-24.3	54
Phillips	129,077	126,007	133,293	134,354	42	-2.4	5.8	0.8	30
Pondera Devudea Diver	223,904	258,983	247,370	189,271	37	15.7	-4.5	-23.5	53
Powder River	117,345	133,243	218,615	172,392		13.5	64.1	-21.1	50
Powell	201,853	204,591	195,320	192,430		1.4	-4.5	-1.5	32
Prairie	51,281	44,127	50,468	34,228		-14.0	14.4	-32.2	55
Ravalli	989,865	1,033,159	1,052,716	1,129,838		4.4	1.9	7.3	11
Richland	933,979	984,834	988,568	975,238		5.4	0.4	-1.3	31
Roosevelt	455,558	438,050	444,252	473,369		-3.8	1.4	6.6	13
Rosebud	779,516	815,211	678,567	635,200		4.6	-16.8	-6.4	38
Sanders	309,706	311,721	325,927	330,142	26	0.7	4.6	1.3	29
Sheridan	165,075	165,372	191,168	198,771	35	0.2	15.6	4.0	22
Silver Bow	1,348,149	1,376,267	1,367,521	1,440,848		2.1	-0.6	5.4	17
Stillwater	568,137	625,688	732,929	645,825		10.1	17.1	-11.9	45
Sweet Grass	207,693	233,995	252,782	248,728		12.7	8.0	-1.6	34
Teton	250,146	257,445	265,712	206,109		2.9	3.2	-22.4	51
Toole	339,348	352,859	367,319	293,774	27	4.0	4.1	-20.0	49
Treasure	101,037	96,677	83,698	76,941	49	-4.3	-13.4	-8.1	40
Valley	287,480	283,237	295,226	393,350		-1.5	4.2	33.2	1
Wheatland	85,170	92,087	92,570	83,152	48	8.1	0.5	-10.2	43
Wibaux	44,853	47,691	45,991	51,788		6.3	-3.6	12.6	5
Yellowstone	9,358,074	8,754,063	8,419,230	8,969,555	1	-6.5	-3.8	6.5	14
Nebraska	116,792,941	118,603,712	118,141,522	122,136,114		1.6	-0.4	3.4	
Adams	1,759,577	1,770,344	1,699,402	1,767,504		0.6	-4.0	4.0	35
Antelope	480,590	544,841	660,469	629,046		13.4	21.2	-4.8	76
Arthur	20,667	21,615	20,952	18,656		4.6	-3.1	-11.0	85
Banner	47,303	48,337	45,018	44,792		2.2	-6.9	-0.5	
Blaine	41,292	37,918	36,430	27,995		-8.2	-3.9	-23.2	92
Boone	393,683	426,712	462,142	458,700		8.4	8.3	-0.7	68
Box Butte	575,270	574,632	516,799	540,138		-0.1	-10.1	4.5	29
Boyd	132,769	129,380	117,691	115,642		-2.6	-9.0	-1.7	71
Brown	246,429	248,255	235,290	209,167	63	0.7	-5.2	-11.1	86
Buffalo	2,725,712	2,833,587	2,776,346	2,915,608		4.0	-2.0	5.0	23
Burt	312,494	323,776	313,761	327,072		3.6	-3.1	4.2	33
Butler	281,404	288,097	332,654	351,512		2.4	15.5	5.7	20
Cass	693,515	739,950	749,719	802,691	20	6.7	1.3	7.1	14
Cedar	397,490	374,607	439,971	460,985		-5.8	17.4	4.8	27
Chase	331,470	348,755	344,562	342,195		5.2	-1.2	-0.7	67
Cherry	310,863	299,934	314,623	291,314		-3.5	4.9	-7.4	82
Cheyenne	581,167	514,701	477,323	477,417	35	-11.4	-7.3	0.0	60
Clay	291,966	312,041	335,685	349,105		6.9	7.6	4.0	36
Colfax	655,614	676,729	723,666	746,065		3.2	6.9	3.1	44
Cuming	1,057,413	978,335	924,887	835,281	19	-7.5	-5.5	-9.7	84
Custer	723,799	702,191	764,692	762,217	23	-3.0	8.9	-0.3	63
Dakota	1,339,329	1,410,161	1,378,591	1,486,479		5.3	-2.2	7.8	10
Dawes	261,875	264,298	274,816	270,021	58	0.9	4.0	-1.7	72
Dawson	1,469,811	1,502,075	1,514,429	1,528,502		2.2	0.8	0.9	
Deuel	90,997	77,201	68,669	78,056	82	-15.2	-11.1	13.7	1

		Real gr	oss domestic proc	luct		Perc	ent change fron	n preceding pe	eriod
	-	Thousands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Dixon	186,770	267,297	319,733	332,968	51	43.1	19.6	4.1	34
Dodge	1,907,528	1,941,353	2,053,717	2,128,860	9	1.8	5.8	3.7	39
Douglas	43,585,204	44,273,530	43,330,045	45,035,602		1.6	-2.1	3.9	37
Dundy	188,893	195,925	204,509	205,878		3.7	4.4	0.7	57
Fillmore	346,965	353,802	367,381	395,436		2.0	3.8	7.6	11
Franklin	75,499	74,407	98,723	101,202	77	-1.4	32.7	2.5	47
Frontier	86,400	86,816	100,469	112,300		0.5	15.7	11.8	3
Furnas	245,184	224,777	258,771	286,540	57	-8.3	15.1	10.7	4
Gage	856,081	885,945	915,044	960,155		3.5	3.3	4.9	26
Garden	78,594	77,267	75,380	78,001	83	-1.7	-2.4	3.5	41
Garfield	78,156	83,548	93,336	86,118		6.9	11.7	-7.7	83
Gosper	97,044	90,811	97,343	104,369		-6.4	7.2	7.2	13
Grant	39,411	32,951	32,154	25,923	91	-16.4	-2.4	-19.4	91
Greeley	104,486	111,762	114,803	121,038	71	7.0	2.7	5.4	21
Hall Hamilton	3,190,336	3,225,527 645,173	3,212,918	3,380,327	4	1.1	-0.4	5.2 4.3	22 32
Hamilton Harlan	623,544 237,583	645,173 218,562	680,563 203,293	709,758 197,409		3.5 -8.0	5.5 -7.0	4.3 -2.9	32 75
Hayes	237,583 96,886	103,504	203,293 113,098	197,409	75	-6.0 6.8	-7.0 9.3	-2.9 -5.8	75
Hitchcock	132,828	133,897	130,641	147,375	68	0.8	-2.4	-5.8	2
Holt	609,958	635,546	688,279	684,930	28	4.2	8.3	-0.5	64
Hooker	40,318	33,965	30,710	29,109		-15.8	-9.6	-5.2	77
Howard	215,013	236,242	242,448	236,394	62	9.9	2.6	-2.5	74
Jefferson	401,088	404,377	429,412	455,595		0.8	6.2	6.1	18
Johnson	166,218	167,403	171,969	170,193		0.7	2.7	-1.0	69
Kearney	334,728	342,971	343,311	349,154	47	2.5	0.1	1.7	51
Keith	378,529	380,369	383,008	385,192	41	0.5	0.7	0.6	58
Keya Paha	36,379	36,502	43,977	36,168		0.3	20.5	-17.8	90
Kimball	162,883	152,143	164,622	163,589	67	-6.6	8.2	-0.6	66
Knox	393,718	447,547	528,577	565,846	30	13.7	18.1	7.1	15
Lancaster	17,184,092	17,498,836	17,221,115	17,757,706	2	1.8	-1.6	3.1	43
Lincoln	2,375,418	2,238,648	2,159,084	2,191,699	8	-5.8	-3.6	1.5	53
Logan	39,676	33,227	35,713	30,696		-16.3	7.5	-14.0	89
Loup	54,157	46,950	41,219	35,767	86	-13.3	-12.2	-13.2	88
McPherson	27,462	26,900	31,265	20,593	92	-2.0	16.2	-34.1	93
Madison	2,230,940	2,279,702	2,236,929	2,288,587	7	2.2	-1.9	2.3	
Merrick	374,600	389,892	356,850	364,678		4.1	-8.5	2.2	50
Morrill	609,962	499,437	499,220	510,686		-18.1	0.0	2.3	
Nance	132,787	113,024	120,829	133,103		-14.9	6.9	10.2	5
Nemaha	626,491	656,569	686,803	748,526		4.8	4.6	9.0	
Nuckolls	240,707	244,895	241,237	258,784		1.7	-1.5	7.3	12
Otoe	1,261,564	1,158,229	1,297,925	1,374,808		-8.2	12.1	5.9	
Pawnee	108,653 252,223	103,171	113,165	118,163 324,462		-5.0 19.9	9.7 -0.6	4.4 7.9	30
Perkins Phelps	861,948	302,308 830,542	300,593 833,371	324,462 855,794	54 18	-3.6	-0.8	2.7	9 46
Pierce	333,982	340,271	337,282	332,682		-3.0	-0.9	-1.4	70
Platte	2,348,455	2,399,741	2,363,224	2,466,905		2.2	-0.9	-1.4	31
Polk	317,297	2,333,741	288,982	313,038		-8.7	-0.3	8.3	
Red Willow	474,297	493,694	506,084	507,503		4.1	2.5	0.3	59
Richardson	347,142	340,793	343,446	354,811	45	-1.8	0.8	3.3	42
Rock	97,838	95,772	102,482	90,840		-2.1	7.0	-11.4	87
Saline	906,335	986,876	970,963	1,016,898		8.9	-1.6	4.7	28
Sarpy	7,705,242	7,931,786	8,041,531	8,266,167	3	2.9	1.4	2.8	45
Saunders	704,653	713,858	747,084	794,116		1.3	4.7	6.3	
Scotts Bluff	1,619,077	1,604,605	1,567,474	1,564,533		-0.9	-2.3	-0.2	61
Seward	757,265	702,114	685,497	695,476		-7.3	-2.4	1.5	54
Sheridan	243,667	303,339	329,502	334,935		24.5	8.6	1.6	52
Sherman	94,554	106,051	117,724	129,043		12.2	11.0	9.6	
Sioux	114,538	95,293	82,832	78,417	81	-16.8	-13.1	-5.3	78
Stanton	241,257	305,928	348,398	365,654		26.8	13.9	5.0	24
Thayer	357,784	362,722	353,666	366,783		1.4	-2.5	3.7	38
Thomas	41,689	38,482	36,295	33,794		-7.7	-5.7	-6.9	
Thurston	389,988	403,876	430,179	436,076	39	3.6	6.5	1.4	

		Real gr	oss domestic prod	uct		Perc	ent change fron	n preceding p	eriod
	т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Valley	277,086	281,893	274,809	268,577	59	1.7	-2.5	-2.3	73
Washington	1,133,470	1,164,319	1,178,227	1,236,580	15	2.7	1.2	5.0	25
Wayne	379,811	403,509	474,815	505,101	34	6.2	17.7	6.4	
Webster	254,313	254,357	268,001	267,203		0.0	5.4	-0.3	62
Wheeler	138,902	136,921	105,754	98,138	78	-1.4	-22.8	-7.2	81
York	704,433	744,831	757,025	784,235	22	5.7	1.6	3.6	40
Nevada	150,448,009	156,959,124	146,492,496	159,567,333		4.3	-6.7	8.9	
Churchill	1,062,345	1,100,744	1,111,439	1,152,859	11	3.6	1.0	3.7	16
Clark	107,751,448	112,654,167	101,883,799	111,288,530	1	4.6	-9.6	9.2	8
Douglas	2,359,940	2,395,084	2,393,225	2,664,646	5	1.5	-0.1	11.3	
Elko	2,610,756	2,658,042	2,654,749	2,782,013	4	1.8	-0.1	4.8	
Esmeralda	44,038	40,016	40,201	45,539	17	-9.1	0.5	13.3	3
Eureka	1,455,118	1,469,411	1,667,393	1,784,594	8	1.0	13.5	7.0	11
Humboldt	1,224,705	1,306,298	1,381,033	1,515,989		6.7	5.7	9.8	7
Lander	824,279	880,853	929,144	1,028,804	12	6.9	5.5	10.7	6
Lincoln	141,408	152,569	150,678	158,631	16	7.9	-1.2	5.3	12
Lyon	1,501,136	1,556,973	1,590,912	1,770,370	9	3.7	2.2	11.3	5
Mineral	188,160	205,252	209,712	216,143		9.1	2.2	3.1	17
Nye	1,695,867	1,745,501	1,823,495	1,955,940	7	2.9	4.5	7.3	10
Pershing	303,131	308,662	377,368	433,511	14	1.8	22.3	14.9	2
Storey	1,582,831	1,655,944	1,875,146	2,220,625	6	4.6	13.2	18.4	1
Washoe	23,724,653	24,619,003	24,354,306	26,329,104		3.8	-1.1	8.1	9
White Pine	621,304	642,423	741,784	776,655	13	3.4	15.5	4.7	14
Carson City	3,216,179	3,411,046	3,309,545	3,445,525	3	6.1	-3.0	4.1	15
New Hampshire	75,432,960	76,819,060	75,927,611	82,986,259		1.8	-1.2	9.3	
Belknap	2,646,919	2,590,704	2,521,368	2,755,125	7	-2.1	-2.7	9.3	
Carroll	2,028,611	1,985,071	1,950,176	2,062,397	8	-2.1	-1.8	5.8	
Cheshire	3,439,704	3,489,515	3,497,534	3,920,862	6	1.4	0.2	12.1	2
Coos	1,126,828	1,120,165	1,100,464	1,144,432	10	-0.6	-1.8	4.0	10
Grafton	6,108,800	6,201,837	6,174,761	6,632,817	4	1.5	-0.4	7.4	6
Hillsborough	24,698,211	25,148,379	25,277,127	27,575,162	1	1.8	0.5	9.1	4
Merrimack	8,974,257	9,024,562	8,697,368	9,280,812	3	0.6	-3.6	6.7	8
Rockingham	19,524,428	20,319,696	19,896,234	22,311,276	2	4.1	-2.1	12.1	1
Strafford	5,442,329	5,503,926	5,351,514	5,731,727	5	1.1	-2.8	7.1	7
Sullivan	1,453,470	1,453,491	1,484,850	1,605,357	9	0.0	2.2	8.1	5
New Jersey	550,059,527	559,648,773	535,323,749	566,893,216		1.7	-4.3	5.9	
Atlantic	12,114,979	12,451,208	11,402,937	12,407,031	15	2.8	-8.4	8.8	
Bergen	70,636,206	71,885,485	67,654,167	72,806,827		1.8	-5.9	7.6	
Burlington	25,732,182	26,022,775	25,828,734	27,362,035		1.1	-0.7	5.9	
Camden	22,597,124	22,964,891	21,891,980	23,305,510		1.6	-4.7	6.5	
Cape May	4,928,906	4,981,457	4,719,488	5,021,018		1.1	-5.3	6.4	
Cumberland	5,936,328	5,889,440	5,727,579	5,947,878		-0.8	-2.7	3.8	
Essex	49,213,298	50,263,731	45,716,187	48,672,183		2.1	-9.0	6.5	
Gloucester	14,315,215	14,737,938	13,628,781	14,008,558		3.0	-7.5	2.8	
Hudson	42,148,588	42,675,237	39,468,649	41,723,500		1.2	-7.5	5.7	11
Hunterdon	7,006,381	7,103,810	6,726,397	7,080,592		1.4	-5.3	5.3	13
Mercer	29,906,519	33,158,897	33,684,766	35,953,022	7	10.9	1.6	6.7	4
Middlesex	57,004,085	57,203,400	55,282,091	59,035,603	2	0.3	-3.4	6.8	3
Monmouth	33,076,541	33,375,414	32,245,598	34,219,339		0.9	-3.4	6.1	
Morris	49,547,733	49,898,374	48,770,267	51,226,600		0.7	-2.3	5.0	
Ocean	19,538,668	19,941,224	19,318,138	20,496,861	12	2.1	-3.1	6.1	9
Passaic	20,223,204	20,353,876	19,127,747	20,046,491	13	0.6	-6.0	4.8	15
Salem	4,649,540	4,637,516	5,036,706	5,231,759		-0.3	8.6	3.9	
Somerset	37,912,875	38,360,954	37,665,899	39,784,360		1.2	-1.8	5.6	
Sussex	4,703,345	4,685,205	4,390,302	4,563,437	20	-0.4	-6.3	3.9	
Union	35,136,834	35,276,779	33,565,324	34,370,946		0.4	-4.9	2.4	
Warren	3,801,154	3,831,695	3,561,050	3,688,336		0.8	-7.1	3.6	
New Merrice	00.000.004	04 007 444	00,400,000	00 605 050			0.5	4.0	
New Mexico	90,933,634	94,897,411	92,496,288	93,625,052		4.4	-2.5	1.2	

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding pe	eriod
	Т	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Bernalillo	33,535,082	34,415,594	33,764,708	35,421,924	1	2.6	-1.9	4.9	7
Catron	83,498	76,762	84,812	85,856	31	-8.1	10.5	1.2	16
Chaves	1,978,563	2,014,684	1,946,881	1,887,351	12	1.8	-3.4	-3.1	24
Cibola	577,177	569,295	584,060	559,748	20	-1.4	2.6	-4.2	27
Colfax	426,052	433,285	425,870	426,659	24	1.7	-1.7	0.2	19
Curry	2,772,759	2,839,752	2,853,276	2,892,180	8	2.4	0.5	1.4	15
De Baca	83,646	83,011	84,514	79,599	32	-0.8	1.8	-5.8	29
Doña Ana	6,757,052	6,937,711	6,650,524	6,847,115	3	2.7	-4.1	3.0	10
Eddy	7,057,903	8,519,122	8,359,539	7,359,252	2	20.7	-1.9	-12.0	31
Grant	1,125,938	1,096,896	962,833	957,071	15	-2.6	-12.2	-0.6	21
Guadalupe	134,552	137,153	132,819	142,928	29	1.9	-3.2	7.6	2
Harding	77,318	73,081	87,252	70,393	33	-5.5	19.4	-19.3 0.2	33
Hidalgo Lea	188,462 6,286,945	197,061 7,411,585	189,342 7,252,896	189,725 6,384,070	28	4.6 17.9	-3.9 -2.1	-12.0	18 32
Lincoln	584,627	587,027	577,667	559,190	21	0.4	-2.1	-12.0	25
Los Alamos	2,106,353	2,114,791	2,215,858	2,345,069	10	0.4	-1.6	-3.2	25 6
Luna	748,306	759,255	2,215,656	2,345,069 765,892	10	1.5	4.0	-0.5	-
McKinley	2,238,580	2,449,582	2,302,221	2,260,573	11	9.4	-6.0	-0.5 -1.8	20
Mora	102,945	2,449,502	102,213	103,983	30	-1.4	-0.0	-1.0	13
Otero	2,452,577	2,441,395	2,456,900	2,558,382	9	-0.5	0.6	4.1	9
Quay	260,412	268,976	258,208	263,419	26	3.3	-4.0	2.0	12
Rio Arriba	1,211,798	1,230,687	1,240,814	1,186,456	14	1.6	0.8	-4.4	28
Roosevelt	634,603	660,876	629,406	632,752	18	4.1	-4.8	0.5	17
Sandoval	3,324,308	3,651,323	3,591,767	3,816,957	7	9.8	-1.6	6.3	5
San Juan	5,576,180	5,663,508	5,357,578	5,140,047	6	1.6	-5.4	-4.1	26
San Miguel	601,449	601,303	580,723	596,630	19	0.0	-3.4	2.7	11
Santa Fe	6,239,632	6,240,287	5,718,588	6,082,743	5	0.0	-8.4	6.4	4
Sierra	261,583	267,735	276,826	281,160	25	2.4	3.4	1.6	14
Socorro	450,706	456,728	442,632	434,288	23	1.3	-3.1	-1.9	23
Taos	912,217	908,227	858,391	920,799	16	-0.4	-5.5	7.3	3
Torrance	370,453	371,381	389,775	445,208	22	0.3	5.0	14.2	1
Union	221,763	211,988	215,012	199,822	27	-4.4	1.4	-7.1	30
Valencia	1,446,363	1,404,263	1,434,495	1,501,973	13	-2.9	2.2	4.7	8
New York	1,458,382,411	1,500,833,379	1,432,506,990	1,514,779,247		2.9	-4.6	5.7	
Albany	28,360,444	29,292,506	28,296,973	30,337,328		3.3	-3.4	7.2	
Allegany	1,317,866	1,409,384	1,324,407	1,364,098	57	6.9	-6.0	3.0	
Bronx	37,824,813	39,364,102	37,373,330	38,725,964	9	4.1	-5.1	3.6	50
Broome	8,302,024	8,412,634	8,052,244	8,477,155	21	1.3	-4.3	5.3	24
Cattaraugus	2,635,807	2,690,619	2,487,623	2,598,409	37	2.1	-7.5	4.5	
Cayuga	2,644,961	2,712,130	2,594,337	2,729,364	36	2.5	-4.3	5.2	26
Chautauqua	4,482,687	4,496,259	4,167,744	4,377,424	28	0.3	-7.3	5.0	32
Chemung	3,488,829	3,486,977	3,327,908	3,491,724	33	-0.1	-4.6	4.9	36
Chenango	2,135,106	2,195,673	1,989,328	2,053,988	43	2.8	-9.4	3.3	53
Clinton	3,446,182	3,424,424	3,170,659	3,234,311	34	-0.6	-7.4	2.0	61
Columbia	2,170,297	2,196,085	2,051,149	2,141,804	40	1.2	-6.6	4.4	44
Cortland	1,665,965	1,656,074	1,576,538	1,656,539		-0.6	-4.8	5.1	30
Delaware	1,824,634	2,042,453	1,874,078	1,925,517	45	11.9	-8.2	2.7	57
Dutchess	12,895,534	13,177,288	12,822,160	13,750,039	15	2.2	-2.7	7.2	5
Erie	51,052,510	52,261,669	50,509,696	53,209,697	/	2.4	-3.4	5.3	22
Essex	1,490,885	1,511,169 1,813,077	1,430,465	1,523,533	54 48	1.4 2.2	-5.3	6.5 5.3	
Franklin Fulton	1,774,053 1,736,341	1,813,077	1,692,906 1,663,916	1,782,264 1,732,174	48 49	2.2	-6.6	5.3 4.1	23
Genesee	2,362,456	2,330,351	2,221,398	2,343,504	49 39	2.5 -1.4	-6.5 -4.7	4.1 5.5	46 20
Greene	2,302,430	2,330,351 2,137,446	2,221,398	2,343,504 2,083,778	39 42	-1.4	-4.7 -7.5	5.5 5.4	20
Hamilton	2,201,327	2,137,446 206,291	1,977,301	2,063,778 195,257	42	-2.9	-7.5 -6.9	5.4 1.6	
	1,653,124	206,291	1,658,057	195,257	62 52	-2.3 6.5	-6.9 -5.8	4.0	47
	5,769,712	5,744,084	5,495,544	5,684,605	52 26	0.5 -0.4	-5.8 -4.3	4.0	47 52
		J.144.004	0,400,044	5,004,005	20	-0.4	-4.3	0.4	
Jefferson				02 200 915	2	1 2	2.5	5.0	20
Herkimer Jefferson Kings	87,395,787	91,138,959	87,919,299	92,299,815 996,831	2	4.3 4.8	-3.5	5.0 2.6	33 59
Jefferson				92,299,815 996,831 2,050,163	2 58 44	4.3 4.8 1.1	-3.5 -6.3 -7.7	5.0 2.6 4.7	

			oss domestic prod	-			ent change from	n preceding po	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Monroe	42,011,190	43,525,251	41,323,832	43,381,276	8	3.6	-5.1	5.0	35
Montgomery	1,758,073	1,787,413	1,687,389	1,731,836		1.7	-5.6	2.6	58
Nassau	88,399,645	88,950,846	84,344,799	89,691,310	4	0.6	-5.2	6.3	15
New York	620,918,091	641,207,460	612,551,534	651,619,331	1	3.3	-4.5	6.4	14
Niagara	8,718,297	9,040,400	8,698,041	9,131,213	18	3.7	-3.8	5.0	34
Oneida	9,916,745	10,253,548	9,816,330	10,271,541	17	3.4	-4.3	4.6	40
Onondaga	28,037,138	28,780,618	27,681,832	29,090,006		2.7	-3.8	5.1	29
Ontario	5,660,631	5,878,727	5,630,782	5,886,200		3.9	-4.2	4.5	41
Orange	16,709,019	17,742,350	17,366,361	18,243,659		6.2	-2.1	5.1	31
Orleans	1,239,285	1,241,780	1,284,854	1,367,938		0.2	3.5	6.5	13
Oswego	6,088,735	6,231,690	6,105,747	6,543,267	23	2.3	-2.0	7.2	7
Otsego	2,471,649	2,492,560	2,335,110	2,467,686		0.8	-6.3	5.7	19
Putnam	3,522,356	3,559,901	3,435,155	3,583,911	32	1.1	-3.5	4.3	45
Queens	92,355,190	92,729,324	83,454,590	88,577,986		0.4	-10.0	6.1	16
Rensselaer	6,931,288	8,006,526	8,162,751	8,584,741	20	15.5	2.0	5.2	27
Richmond	14,768,128	14,928,862	14,406,741	14,805,704	14	1.1	-3.5	2.8	56
Rockland	15,237,007	15,474,448	14,948,929	15,810,359		1.6	-3.4	5.8	18
St. Lawrence	4,334,768	4,383,766	4,279,750	4,451,614		1.1	-2.4	4.0	48
Saratoga	10,912,580	11,097,273	10,517,924	11,357,754	16	1.7	-5.2	8.0	3
Schenectady	7,655,944	8,619,329	8,285,459	8,965,625		12.6	-3.9	8.2	2
Schoharie	1,035,180	1,042,282	927,341	970,862	59	0.7	-11.0	4.7	38
Schuyler	485,414	482,007	503,974	530,232		-0.7	4.6	5.2	25
Seneca	1,387,685	1,498,979	1,366,039	1,457,671	55	8.0	-8.9	6.7	11
Steuben	4,145,070	4,200,641	3,883,808	4,145,635		1.3	-7.5	6.7	10
Suffolk	87,387,653	89,619,260	85,894,228	90,263,701	3	2.6	-4.2	5.1	28
Sullivan	2,780,605	2,835,084	2,729,420	2,930,357	35	2.0	-3.7	7.4	4
Tioga	1,781,556	1,855,456	1,727,797	1,806,114		4.1	-6.9	4.5	42
Tompkins	5,627,269	5,691,700	5,356,791	5,735,595		1.1	-5.9	7.1	9
Ulster	6,591,496	6,760,400	6,516,081	6,902,235	22	2.6	-3.6	5.9	17
Warren	4,016,134	4,188,394	3,954,126	4,236,358		4.3	-5.6	7.1	8
Washington	1,695,567	1,825,482	1,766,158	1,853,065		7.7	-3.2	4.9	37
Wayne	3,653,380	3,817,335	3,560,524	3,647,100		4.5	-6.7	2.4	60
Westchester	72,779,807	75,146,529	73,946,675	76,665,562		3.3	-1.6	3.7	49
Wyoming	1,634,096	1,716,433	1,679,184	1,730,262		5.0	-2.2	3.0	54
Yates	888,690	893,632	875,288	953,733	60	0.6	-2.1	9.0	1
North Carolina	501,564,922	512,834,821	506,658,119	541,933,756		2.2	-1.2	7.0	
Alamance	5,531,239	5,699,327	5,628,997	6,083,266	18	3.0	-1.2	8.1	20
Alexander	774,378	762,322	722,417	786,011	73	-1.6	-5.2	8.8	13
Alleghany	278,014	268,612	256,245	263,602	92	-3.4	-4.6	2.9	84
Anson	830,844	747,173	693,108	728,910	76	-10.1	-7.2	5.2	61
Ashe	738,418	741,809	725,171	761,013		0.5	-2.2	4.9	68
Avery	576,043	576,718	563,415	598,491	81	0.1	-2.3	6.2	47
Beaufort	1,884,213	1,785,997	1,766,243	1,816,515		-5.2	-1.1	2.8	85
Bertie	597,633	636,534	590,754	627,875		6.5	-7.2	6.3	46
Bladen	1,398,165	1,324,323	1,324,746	1,363,558		-5.3	0.0	2.9	83
Brunswick	4,358,493	4,286,910	4,230,756	4,436,023		-1.6	-1.3	4.9	70
Buncombe	13,059,387	13,555,156	12,876,564	13,947,424		3.8	-5.0	8.3	17
Burke	2,456,423	2,350,737	2,275,089	2,391,275	37	-4.3	-3.2	5.1	64
Cabarrus	6,979,231	7,104,989	7,002,167	7,666,490		1.8	-1.4	9.5	7
Caldwell	2,227,607	2,177,975	2,142,649	2,173,297	43	-2.2	-1.6	1.4	96
Camden	138,230	142,436	145,450	159,182		3.0	2.1	9.4	9
Carteret	2,201,435	2,331,119	2,247,563	2,376,454		5.9	-3.6	5.7	54
Caswell	329,370	325,682	310,258	313,010		-1.1	-4.7	0.9	97
Catawba	8,204,050	8,162,811	7,845,457	8,475,580		-0.5	-3.9	8.0	22
Chatham	1,593,051	1,528,570	1,536,811	1,645,452		-4.0	0.5	7.1	39
Cherokee	699,885	741,782	730,643	786,840		6.0	-1.5	7.7	26
Chowan	562,070	579,050	574,844	603,921	80	3.0	-0.7	5.1	65
Clay	219,819	233,714	236,796	257,263		6.3	1.3	8.6	14
Cleveland	3,762,642	3,942,113	3,825,534	3,997,437	25	4.8	-3.0	4.5	72
Columbus	1,290,092	1,353,603	1,329,836	1,417,490		4.9	-1.8	6.6	
Craven	4,389,948	4,559,290	4,551,633	4,778,389	20	3.9	-0.2	5.0	67

		Real gr	oss domestic prod	duct, by C			ent change fror	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Cumberland	15,323,187	15,698,509	15,527,024	16,361,012	6	2.4	-1.1	5.4	57
Currituck	682,170	706,150	691,302	744,348		3.5	-2.1	7.7	27
Dare	2,037,367	2,137,770	2,104,898	2,259,294		4.9	-1.5	7.3	
Davidson	4,257,394	4,332,130	4,157,745	4,462,582	23	1.8	-4.0	7.3	34
Davie	1,275,198	1,287,868	1,245,922	1,343,075		1.0	-3.3	7.8	25
Duplin	2,008,461	1,977,065	1,962,541	2,183,421	42	-1.6	-0.7	11.3	4
Durham	30,695,992	32,574,152	33,506,979	36,510,519		6.1	2.9	9.0	
Edgecombe	1,502,543	1,491,921	1,451,777	1,556,949		-0.7	-2.7	7.2	36
Forsyth	23,018,528	23,692,958	21,696,504	23,292,454	5	2.9	-8.4	7.4	32
Franklin	1,510,928	1,494,590	1,522,407	1,563,337	53	-1.1	1.9	2.7	87
Gaston	6,932,977	6,853,204	6,542,695	7,093,348	16	-1.2	-4.5	8.4	15
Gates	172,280	182,819	188,872	185,422	97	6.1	3.3	-1.8	99
Graham	203,926	217,684	203,143	206,394	96	6.7	-6.7	1.6	
Granville	2,958,759	2,922,462	2,886,099	2,960,629	31	-1.2	-1.2	2.6 12.5	88 3
Greene	417,207	421,416 30,524,464	394,833 29 310 684	444,029	85	1.0 -0.2	-6.3 -4.0	12.5 5.3	
Guilford Halifax	30,571,063 1,311,233	30,524,464 1,320,522	29,310,684 1,248,443	30,868,487 1,300,109	4 64	-0.2 0.7	-4.0 -5.5	5.3 4.1	59 75
Hainax Harnett	2,344,046	2,373,447	2,319,073	2,446,189		0.7	-5.5 -2.3	4.1 5.5	75 56
Haywood	1,654,434	1,733,295	1,705,372	1,772,833	47	4.8	-2.5	4.0	77
Henderson	3,589,117	3,682,597	3,529,508	3,789,714	27	4.0	-4.2	7.4	31
Hertford	713,149	760,564	757,955	803,978	71	6.6	-4.2	6.1	49
Hoke	961,009	976,410	992,914	1,026,740		1.6	-0.3	3.4	82
Hyde	161,119	151,362	143,492	152,867	99	-6.1	-5.2	6.5	
Iredell	8,062,076	8,477,124	8,664,700	9,557,205		5.1	2.2	10.3	6
Jackson	1,338,924	1,420,597	1,410,290	1,522,370	57	6.1	-0.7	7.9	
Johnston	6,317,135	6,301,417	6,256,778	6,579,256		-0.2	-0.7	5.2	62
Jones	167,951	194,961	159,917	211,825		16.1	-18.0	32.5	
Lee	2,582,739	2,484,046	2,387,682	2,601,029		-3.8	-3.9	8.9	12
Lenoir	2,643,355	2,664,438	2,608,339	2,741,945	34	0.8	-2.1	5.1	63
Lincoln	2,489,044	2,638,216	2,608,320	2,786,720	32	6.0	-1.1	6.8	42
McDowell	1,489,103	1,430,070	1,381,728	1,403,019	61	-4.0	-3.4	1.5	
Macon	1,350,374	1,477,707	1,503,764	1,528,523		9.4	1.8	1.6	92
Madison	368,926	389,006	383,031	398,219	86	5.4	-1.5	4.0	
Martin	623,043	612,981	595,354	611,377	79	-1.6	-2.9	2.7	86
Mecklenburg	98,646,854	101,000,301	103,574,883	109,759,906		2.4	2.5	6.0	
Mitchell	535,342	557,338	494,347	512,734		4.1	-11.3	3.7	80
Montgomery	864,921	906,863	899,412	961,729		4.8	-0.8	6.9	
Moore	3,237,080	3,343,825	3,263,758	3,512,562		3.3	-2.4	7.6	
Nash	4,466,679	4,304,726	4,359,437	4,723,927	21	-3.6	1.3	8.4	16
New Hanover	11,674,019	12,196,503	12,289,395	13,276,761	8	4.5	0.8	8.0	21
Northampton	487,545	508,630	487,110	504,171	83	4.3	-4.2	3.5	
Onslow	7,520,224	7,622,759	7,613,632	8,130,843	13 12	1.4 1.1	-0.1 -3.8	6.8 5.4	43
Orange	7,936,485 255,391	8,023,896 267,486	7,722,454 259,761	8,136,151 271,901	90	4.7	-3.8 -2.9	5.4 4.7	58 71
Pamlico	1,334,269	1,353,043	1,365,414	1,432,390		4.7	-2.9	4.7	
Pasquotank Pender	1,354,302	1,448,643	1,305,414	1,432,390	55	7.0	0.9	4.9	
Perquimans	249,824	264,053	266,540	285,451	89	5.7	0.9	7.0	38
Person	1,442,074	1,519,428	1,369,822	1,471,975		5.4	-9.8	7.5	29
Pitt	8,443,674	8,460,865	8,312,732	8,795,073		0.2	-1.8	5.8	
Polk	407,667	442,483	455,325	496,790		8.5	2.9	9.1	10
Randolph	3,831,681	3,817,840	3,673,563	3,857,285		-0.4	-3.8	5.0	
Richmond	1,878,806	1,759,820	1,668,806	1,696,140		-6.3	-5.2	1.6	93
Robeson	3,557,134	3,625,970	3,556,279	3,745,034		1.9	-1.9	5.3	
Rockingham	2,742,826	2,733,407	2,644,338	2,745,155		-0.3	-3.3	3.8	79
Rowan	4,733,864	4,875,398	4,814,891	5,166,517	19	3.0	-1.2	7.3	
Rutherford	1,626,012	1,715,158	1,629,966	1,726,524		5.5	-5.0	5.9	52
Sampson	1,869,982	1,851,791	1,703,317	1,884,581	45	-1.0	-8.0	10.6	
Scotland	1,029,086	1,066,758	1,000,327	1,074,540		3.7	-6.2	7.4	30
Stanly	1,661,285	1,654,319	1,587,016	1,648,317	51	-0.4	-4.1	3.9	
Stokes	1,001,699	996,543	938,026	1,101,483		-0.5	-5.9	17.4	2
Surry	2,266,590	2,254,334	2,155,892	2,310,393		-0.5	-4.4	7.2	
Swain	571,200	617,006		657,933				4.4	

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding po	eriod
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Transylvania	1,506,668	1,642,455	1,578,804	1,673,895	50	9.0	-3.9	6.0	50
Tyrrell	108,221	112,548	113,118	105,799	100	4.0	0.5	-6.5	
Union	7,171,738	7,317,307	7,291,789	7,864,493		2.0	-0.3	7.9	24
Vance	1,143,263	1,107,178	1,060,250	1,105,788	65	-3.2	-4.2	4.3	74
Wake	75,199,772	78,000,116	76,609,937	83,847,416		3.7	-1.8	9.4	8
Warren	274,297	268,145	266,577	271,443	91	-2.2	-0.6	1.8	91
Washington	230,568	234,714	255,916	251,653	94	1.8 2.7	9.0	-1.7	98
Watauga	1,960,587	2,014,270	1,924,767	2,083,581	44		-4.4	8.3	19
Wayne	4,490,189 2,254,252	4,535,725 2,203,704	4,451,023 2,110,158	4,704,244	22 41	1.0 -2.2	-1.9 -4.2	5.7 6.2	55
Wilkes Wilson	3,618,964	3,535,906	3,413,879	2,240,886 3,485,097	30	-2.2	-4.2	2.1	48 89
Yadkin	847,502	3,535,900 846,901	815,771	3,465,097 883,375	30 70	-2.3	-3.5	8.3	09 18
	390,016	399,597	381,348	388,928		-0.1	-3.7	2.0	90
Yancey	590,010	599,597	301,340	300,920	07	2.0	-4.0	2.0	90
North Dakota	55,914,207	56,385,363	53,653,579	53,803,554		0.8	-4.8	0.3	
Adams	120,857	139,763	100,779	100,801	49	15.6	-27.9	0.0	26
Barnes	552,896	590,482	564,039	556,185	17	6.8	-4.5	-1.4	20
Benson	270,117	220,420	230,128	239,496	30	-18.4	4.4	4.1	14
Billings	147,467	190,908	272,246	212,103	36	29.5	42.6	-22.1	53
Bottineau	544,928	440,285	429,660	402,573	21	-19.2	-2.4	-6.3	38
Bowman	272,037	275,603	257,164	251,004	27	1.3	-6.7	-2.4	30
Burke	249,907	249,050	247,906	229,397	33	-0.3	-0.5	-7.5	40
Burleigh	5,175,781	5,084,088	4,841,858	5,040,896		-1.8	-4.8	4.1	13
Cass	11,624,451	11,902,587	11,713,122	12,595,913	1	2.4	-1.6	7.5	10
Cavalier	609,882	360,961	401,974	365,778	22	-40.8	11.4	-9.0	42
Dickey	305,787	384,590	313,165	312,766	24	25.8	-18.6	-0.1	27
Divide	253,505	231,740	243,176	217,947	35	-8.6	4.9	-10.4	47
Dunn	1,554,557	1,828,978	1,841,159	1,627,397	9	17.7	0.7	-11.6	49
Eddy	173,721	150,727	133,038	127,838	45	-13.2	-11.7	-3.9	32
Emmons	150,973	154,118	201,024	209,346	37	2.1	30.4	4.1	12
Foster	240,809	214,163	247,923	237,953	31	-11.1	15.8	-4.0	33
Golden Valley	88,675	77,124	70,142	77,103	51	-13.0	-9.1	9.9	7
Grand Forks	3,603,419	3,654,283	3,562,101	3,644,114	5	1.4	-2.5	2.3	19
Grant	122,769	102,815	107,496	102,567	48	-16.3	4.6	-4.6	34
Griggs	176,755	155,269	151,092	155,059		-12.2	-2.7	2.6	
Hettinger	85,391	84,850	101,001	89,280		-0.6	19.0	-11.6	
Kidder	126,136	128,857	133,301	140,848		2.2	3.4	5.7	11
LaMoure	241,452	282,552	243,333	224,506		17.0	-13.9	-7.7	41
Logan	163,871	125,663	115,098	125,110		-23.3	-8.4	8.7	8
McHenry	299,609	243,979	248,919	290,527	25 38	-18.6 2.1	2.0	16.7	2
McIntosh McKenzie	150,986 4,248,290	154,092 4,916,862	152,438 4,588,949	167,917 3,969,480		2.1 15.7	-1.1 -6.7	10.2 -13.5	6 51
McLean	812,865	732,991	733,631	796,835		-9.8	-0.7	-13.5	
Mercer	1,033,533	948,123	872,873	790,033		-9.0	-7.9	-9.2	44
Morton	1,372,431	1,391,436	1,395,996	1,449,746		-0.3	0.3	3.9	15
Mountrail	2,171,852	2,267,957	2,230,906	2,095,031	8	4.4	-1.6	-6.1	37
Nelson	178,491	150,639	148,049	134,238		-15.6	-1.7	-9.3	46
Oliver	255,823	245,231	249,034	234,183		-4.1	1.6	-6.0	36
Pembina	434,511	420,457	433,429	449,127	19	-3.2	3.1	3.6	17
Pierce	245,516	197,670	204,181	241,551	29	-19.5	3.3	18.3	
Ramsey	612,077	537,769	566,721	563,866		-12.1	5.4	-0.5	28
Ransom	239,648	260,591	234,548	243,206		8.7	-10.0	3.7	16
Renville	306,824	213,460	177,365	156,272	39	-30.4	-16.9	-11.9	50
Richland	728,339	747,813	700,652	778,812	15	2.7	-6.3	11.2	4
Rolette	403,518	358,281	359,658	364,823		-11.2	0.4	1.4	22
Sargent	628,294	733,501	733,678	814,020		16.7	0.0	11.0	5
Sheridan	39,689	35,480	32,654	32,735		-10.6	-8.0	0.2	25
Sioux	140,353	125,678	128,762	119,672	47	-10.5	2.5	-7.1	39
Slope	38,279	35,005	34,528	39,511	52	-8.6	-1.4	14.4	3
Stark	2,640,084	2,700,845	2,324,352	2,238,645	7	2.3	-13.9	-3.7	31
Steele	129,156	143,266	155,900	141,422		10.9	8.8	-9.3	45
Stutsman	1,190,866	1,218,615	1,173,593	1,195,578		2.3		1.9	

Towner Traill Walsh Ward Wells Williams <b>Ohio</b> Adams Allen Ashland	2018 2018 199,331 385,245 499,242 3,769,910 325,398 5,753,564 597,925,518	2019 148,722 402,713 484,997 3,659,393 264,120	ed (2012) dollars 2020 177,670 424,299 536,266	2021 151,726	Rank in state		ercent change		Rank in state
Traill Walsh Ward Wells Williams Ohio Adams Allen	199,331 385,245 499,242 3,769,910 325,398 5,753,564	148,722 402,713 484,997 3,659,393 264,120	177,670 424,299		2021	00.10			
Traill Walsh Ward Wells Williams Ohio Adams Allen	385,245 499,242 3,769,910 325,398 5,753,564	402,713 484,997 3,659,393 264,120	424,299	151,726		2019	2020	2021	2021
Walsh Ward Wells Williams Ohio Adams Allen	499,242 3,769,910 325,398 5,753,564	484,997 3,659,393 264,120			41	-25.4	19.5	-14.6	52
Ward Wells Williams Ohio Adams Allen	3,769,910 325,398 5,753,564	3,659,393 264,120	536 266	403,925	20	4.5	5.4	-4.8	35
Wells Williams Ohio Adams Allen	325,398 5,753,564	264,120		546,774	18	-2.9	10.6	2.0	20
Williams Ohio Adams Allen	5,753,564		3,382,346	3,411,763	6	-2.9	-7.6	0.9	23
<b>Ohio</b> Adams Allen			276,142	277,314	26	-18.8	4.6	0.4	24
Adams Allen	507 025 518	5,909,725	4,624,474	4,204,198	3	2.7	-21.7	-9.1	43
Allen	331,323,310	613,251,353	594,143,599	629,287,041		2.6	-3.1	5.9	
	872,694	675,829	681,273	717,219	80	-22.6	0.8	5.3	52
Ashland	7,597,930	7,558,271	7,253,048	7,604,646	16	-0.5	-4.0	4.8	57
	1,571,586	1,579,051	1,606,240	1,685,073	61	0.5	1.7	4.9	55
Ashtabula	2,841,614	2,855,855	2,734,051	2,876,033	39	0.5	-4.3	5.2	53
Athens	1,883,444	1,929,652	1,829,060	1,895,522	58	2.5	-5.2	3.6	72
Auglaize	2,185,276	2,136,423	2,062,716	2,193,241	45	-2.2	-3.5	6.3	36
Belmont	3,345,997	3,533,489	3,808,619	3,217,937	35	5.6	7.8	-15.5	86
Brown	823,344	801,365	770,118	817,960	79	-2.7	-3.9	6.2	37
Butler	19,710,628	20,353,047	19,408,039	20,241,271	7	3.3	-4.6	4.3	68
Carroll	1,631,892	1,752,579	1,713,441	1,596,915	64	7.4	-2.2	-6.8	84
Champaign	1,067,517	1,057,447	1,079,359	1,112,904	74	-0.9	2.1	3.1	75
Clark	4,153,828	4,195,038	3,972,727	4,255,388	27	1.0	-5.3	7.1	25
Clermont	7,837,331	8,033,416	7,912,843	8,189,835	15	2.5	-1.5	3.5	73
Clinton	2,016,907	2,010,581	2,001,921	2,148,275	47	-0.3	-0.4	7.3	21
Columbiana	2,807,256	2,862,612	2,805,422	3,004,558	37	2.0	-2.0	7.1	27
Coshocton	1,382,303	1,261,945	1,172,213	1,117,798	73	-8.7	-7.1	-4.6 7.1	81
Crawford	1,169,642	1,231,771	1,179,018	1,262,709	70	5.3	-4.3		26
Cuyahoga Darke	86,050,538 2,205,316	88,491,335 1,900,043	84,865,334 1,961,729	90,494,428 2,088,364	49	2.8 -13.8	-4.1 3.2	6.6 6.5	29 33
Defiance	1,566,260	1,600,709	1,518,794	2,088,364	63	-13.6	-5.1	6.5 5.3	53 51
Delaware	10,822,395	11,694,974	11,436,611	12,478,154	9	8.1	-2.2	9.1	51
Erie	4,641,932	4,146,092	3,407,093	3,819,209	30	-10.7	-17.8	12.1	2
Fairfield	3,960,439	4,174,456	4,163,881	4,477,361	24	5.4	-0.3	7.5	18
Fayette	2,312,107	2,019,034	2,027,077	2,091,219	48	-12.7	0.4	3.2	74
Franklin	86,987,322	88,930,048	87,433,710	94,056,835		2.2	-1.7	7.6	17
Fulton	1,849,054	1,843,788	1,839,920	1,973,548	51	-0.3	-0.2	7.3	23
Gallia	2,074,915	1,983,268	1,809,016	1,920,843		-4.4	-8.8	6.2	38
Geauga	4,016,225	4,028,412	3,790,335	4,018,344	29	0.3	-5.9	6.0	43
Greene	8,890,627	9,242,052	9,290,243	9,728,549		4.0	0.5	4.7	62
Guernsey	2,054,325	2,189,315	2,151,179	2,010,452	50	6.6	-1.7	-6.5	83
Hamilton	67,089,575	70,817,027	69,094,486	73,246,499	3	5.6	-2.4	6.0	44
Hancock	4,951,214	4,898,906	4,820,445	5,192,645	23	-1.1	-1.6	7.7	14
Hardin	888,149	839,639	841,364	906,194	78	-5.5	0.2	7.7	15
Harrison	1,138,664	1,340,752	1,658,426	1,311,468	68	17.7	23.7	-20.9	87
Henry	1,123,859	1,327,987	1,323,026	1,443,401	65	18.2	-0.4	9.1	8
Highland	1,105,453	1,175,565	1,241,654	1,322,456	67	6.3	5.6	6.5	30
Hocking	577,643	592,486	569,744	604,463	83	2.6	-3.8	6.1	39
Holmes	2,301,966	2,325,666	2,307,776	2,410,053	43	1.0	-0.8	4.4	65
Huron	2,093,840	2,068,155	2,051,798	2,181,710		-1.2	-0.8	6.3	35
Jackson	910,812	917,187	937,947	957,055	77	0.7	2.3	2.0	78
Jefferson	3,064,767	3,384,457	3,590,592	3,400,044	33	10.4	6.1	-5.3	82
Knox	1,996,441	1,979,478	1,853,854	1,940,684	54	-0.8	-6.3	4.7	63
Lake	10,302,991	10,516,403	10,010,263	10,486,828	11	2.1	-4.8	4.8	61 67
Lawrence	1,523,615 5,775,561	1,628,422 6,185,177	1,571,990	1,640,067 6,870,222	62	6.9	-3.5	4.3 8.4	67 11
Licking	5,775,561 1,926,490	6,185,177 1,894,011	6,336,554 1,794,080	6,870,222 1,951,274	19 53	7.1 -1.7	2.4 -5.3	8.4 8.8	11 9
Logan Lorain	9,615,513	9,838,945	9,451,368	1,951,274	12	-1.7	-5.3 -3.9	0.0 6.5	9 31
Lucas	23,705,169	9,838,945	22,302,796	23,749,326	6	2.3	-3.9 -7.8	6.5	31
Madison	1,718,157	1,722,413	1,767,011	1,934,222	55	0.2	-7.8	0.5 9.5	52
Mahoning	8,396,128	8,649,806	8,243,942	8,657,526	14	3.0	-4.7	9.5 5.0	54
Marion	2,598,593	2,558,226	0,243,942 2,454,779	2,585,352	42	-1.6	-4.7	5.0	54 50
Medina	7,094,164	7,042,396	6,673,352	7,221,718	42	-0.7	-4.0	8.2	12
Meigs	343,767	364,983	357,156	363,222	86	-0.7	-3.2	1.7	79
Mercer	2,561,959	2,216,781	2,159,894	2,265,378		-13.5	-2.1	4.9	

		Real gr	oss domestic prod	uct		Perce	ent change from	preceding pe	əriod
	Т	housands of chair	ned (2012) dollars		Rank in state	P	ercent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Miami	4,002,868	4,033,504	3,990,115	4,211,953		0.8	-1.1	5.6	
Monroe	1,278,882	1,590,847	2,002,703	1,385,204	66	24.4	25.9	-30.8	
Montgomery	26,286,270	26,986,423	26,098,150	27,341,622	5	2.7	-3.3	4.8	
Morgan	276,159	304,538	316,153	346,420	87	10.3	3.8	9.6	
Morrow	593,481	637,270	597,089	619,412	82	7.4	-6.3	3.7	70
Muskingum	3,411,002	3,506,749	3,449,484	3,546,611	31	2.8	-1.6	2.8	
Noble	636,981	652,841	664,903	603,045	84	2.5	1.8	-9.3	
Ottawa	1,861,845	1,898,029	1,817,880	1,923,161	56	1.9	-4.2	5.8	
Paulding	547,372	535,414	553,783	574,006	85	-2.2	3.4	3.7	71
Perry	702,327	696,271	650,155	653,603	81	-0.9	-6.6	0.5	
Pickaway	1,557,348	1,646,608	1,707,371	1,815,678	59	5.7	3.7	6.3	
Pike	1,046,811	1,031,141	975,908	1,020,253	75	-1.5	-5.4	4.5	
Portage	5,842,402	5,858,401	5,598,443	5,845,922	22	0.3	-4.4	4.4	
Preble Putnam	1,074,290	1,074,723 1,148,625	1,064,728	1,170,287 1,282,975	72 69	0.0 -1.6	-0.9 3.3	9.9 8.2	3
Richland	1,166,849 4,284,741	4,253,558	1,186,154 4,115,230	4,355,007	25	-1.6 -0.7	-3.3	8.2 5.8	
Ross	2,514,547	4,253,558	4,115,230	2,710,860		-0.7 3.0	-3.3 -1.3	5.8 6.1	45 40
Sandusky	2,514,547	2,569,691	2,555,276	2,710,880	38	-2.7	-1.5	12.7	40
Scioto	2,644,422	2,830,211	2,641,363	2,833,905	40	7.0	-6.7	7.3	22
Seneca	1,717,805	1,813,977	1,818,057	1,956,402	52	5.6	0.2	7.6	
Shelby	2,920,038	2,942,214	2,900,959	3,145,565	36	0.8	-1.4	8.4	
Stark	15,499,037	15,566,191	14,594,798	15,476,101	8	0.0	-6.2	6.0	
Summit	27,390,625	27,986,010	26,583,456	28,196,709		2.2	-5.0	6.1	41
Trumbull	6,546,547	6,616,010	6,322,002	6,623,141	20	1.1	-4.4	4.8	
Tuscarawas	3,481,683	3,509,807	3,399,756	3,542,982	32	0.8	-3.1	4.2	69
Union	4,049,554	4,064,411	3,987,703	4,275,930	26	0.4	-1.9	7.2	
Van Wert	1,301,729	1,212,303	1,121,601	1,182,257	71	-6.9	-7.5	5.4	
Vinton	271,553	281,782	251,239	269,962	88	3.8	-10.8	7.5	
Warren	10,698,303	11,563,248	11,184,149	12,207,915	10	8.1	-3.3	9.2	
Washington	3,107,136	3,269,479	3,146,595	3,224,161	34	5.2	-3.8	2.5	
Wayne	5,728,498	6,008,910	5,978,653	6,317,101	21	4.9	-0.5	5.7	47
Williams	1,597,822	1,687,734	1,617,271	1,695,544	60	5.6	-4.2	4.8	58
Wood	6,558,266	6,855,022	6,544,209	7,023,185	18	4.5	-4.5	7.3	20
Wyandot	950,167	957,106	952,109	1,016,514	76	0.7	-0.5	6.8	28
Oklahoma	197,453,215	201,161,507	192,485,453	193,230,034		1.9	-4.3	0.4	
Adair	450,747	416,915	382,954	434,770		-7.5	-8.1	13.5	
Alfalfa	256,587	242,718	259,695	234,195		-5.4	7.0	-9.8	
Atoka	298,369	289,392	290,875	296,744	59	-3.0	0.5	2.0	
Beaver	399,970	416,937	412,599	387,151	52	4.2	-1.0	-6.2	67
Beckham	1,189,268	1,089,891	934,964	927,530	33	-8.4	-14.2	-0.8	52
Blaine	346,443	458,394	390,849	390,173		32.3	-14.7	-0.2	
Bryan	1,428,007	1,480,500	1,564,043	1,608,878		3.7	5.6	2.9	
Caddo	804,809	756,748	726,215	726,612	39	-6.0	-4.0	0.1	
Canadian	4,467,853	4,237,825	3,707,018	3,879,990		-5.1	-12.5	4.7	15
Carter	2,809,394	2,967,726	2,625,237	2,628,170		5.6	-11.5	0.1	
Cherokee	1,063,761	1,089,270	1,146,996	1,231,254		2.4	5.3	7.3	
Choctaw	366,650	325,599	303,037	349,030		-11.2	-6.9	15.2	
Cimarron	248,580	240,177	246,280	205,638		-3.4	2.5	-16.5	
Cleveland	7,531,404	7,500,459	7,441,369	7,705,856		-0.4	-0.8	3.6	
Coal	128,400	150,483	131,957	124,664	74	17.2	-12.3	-5.5	
Comanche	4,512,206	4,543,765	4,450,521	4,515,581	5	0.7	-2.1	1.5	
Cotton	134,258	146,559	139,770	138,905		9.2	-4.6	-0.6	
Craig	436,447	432,448	397,605	383,263		-0.9	-8.1	-3.6	
Creek	1,849,683	1,922,280	1,816,360	1,817,948		3.9	-5.5	0.1	
Custer	1,465,736	1,569,614	1,429,207	1,426,369		7.1	-8.9	-0.2	
Delaware	911,578	882,120	800,318	822,207	36	-3.2	-9.3	2.7	
Dewey	285,228	318,540	276,496	286,451	61	11.7	-13.2	3.6	
Ellis	258,505	257,734	248,548	216,907	66	-0.3 -1.0	-3.6 -4.8	-12.7	73 12
Garfield	3,181,085 1,302,446	3,148,857 1,401,956	2,998,679	3,169,154 1,216,427	24	-1.0 7.6	-4.8 -16.3	5.7 3.7	
Garvin			1,172,835						
Grady	1,320,224	1,543,842	1,405,460	1,428,775	21	16.9	-9.0	1.7	35

		Real gr	oss domestic prod	uct		Perc	ent change fron	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Grant	355,266	444,047	483,103	427,220		25.0	8.8	-11.6	70
Greer	94,889	94,472	100,512	93,167	76	-0.4	6.4	-7.3	68
Harmon	77,237	85,794	88,494	84,437	77	11.1	3.1	-4.6	62
Harper Haskell	313,293 343,476	280,451 343,735	258,942 306,540	189,081 326,558	69 57	-10.5 0.1	-7.7 -10.8	-27.0 6.5	77 9
Hughes	611,664	545,755 612,935	584,713	499,661	44	0.1	-10.8 -4.6	-14.5	9 74
Jackson	915,485	964,790	973,967	1,025,017	30	5.4	-4.0	5.2	14
Jefferson	123,190	109,585	113,487	100,158		-11.0	3.6	-11.7	71
Johnston	379,496	360,808	352,878	392,900		-4.9	-2.2	11.3	3
Кау	1,637,482	1,639,552	1,600,783	1,671,253		0.1	-2.4	4.4	17
Kingfisher	1,072,233	1,229,630	1,159,819	1,153,975	27	14.7	-5.7	-0.5	50
Kiowa	213,150	244,273	262,288	249,429		14.6	7.4	-4.9	63
Latimer	357,588	342,756	311,354	293,867	60	-4.1	-9.2	-5.6	66
Le Flore	1,392,979	1,315,036	1,186,228	1,203,973		-5.6	-9.8	1.5	36
Lincoln	708,373	757,335	741,736	782,613	37	6.9	-2.1	5.5	13
Logan	675,369	682,240	665,045	690,996		1.0	-2.5	3.9	18
Love McClain	415,294 1,005,620	403,572 1,068,186	405,542 1,052,987	399,536 1,058,160		-2.8 6.2	0.5 -1.4	-1.5 0.5	53 40
McCurtain	963,719	947,071	935,716	1,058,180	31	-1.7	-1.4	7.7	5
McIntosh	314,866	340,577	331,688	338,577	56	-1.7 8.2	-1.2	2.1	29
Major	365,525	340,377	328,206	319,745		5.3	-14.7	-2.6	58
Marshall	414,761	441,455	430,355	456,333		6.4	-2.5	6.0	11
Mayes	1,682,854	1,727,094	1,738,215	1,772,004	16	2.6	0.6	1.9	31
Murray	501,505	498,216	460,458	469,183		-0.7	-7.6	1.9	32
Muskogee	2,703,336	2,576,934	2,525,814	2,555,552	11	-4.7	-2.0	1.2	39
Noble	625,173	613,841	525,206	563,647	43	-1.8	-14.4	7.3	7
Nowata	177,133	181,450	183,288	179,059		2.4	1.0	-2.3	56
Okfuskee	196,888	210,283	190,208	194,800		6.8	-9.5	2.4	27
Oklahoma	65,166,242	66,183,555	63,599,552	63,708,238		1.6	-3.9	0.2	41
Okmulgee	752,002	751,393	755,056	734,729		-0.1	0.5	-2.7	59
Osage	945,990	938,928	886,964	911,078		-0.7	-5.5	2.7	26
Ottawa Pawnee	933,340 364,821	947,880 370,299	929,213 354,007	945,827 352,661	32 54	1.6 1.5	-2.0 -4.4	1.8 -0.4	33 49
Payne	2,991,787	3,084,064	2,978,925	3,043,553		3.1	-4.4 -3.4	-0.4	28
Pittsburg	1,740,821	1,711,033	1,543,425	1,495,071	19	-1.7	-9.8	-3.1	60
Pontotoc	1,750,402	1,795,026	1,763,233	1,792,811	15	2.5	-1.8	1.7	34
Pottawatomie	1,988,848	2,136,312	2,056,194	2,189,477	12	7.4	-3.8	6.5	10
Pushmataha	195,932	194,149	204,075	218,472		-0.9	5.1	7.1	8
Roger Mills	130,019	129,641	130,323	129,897	73	-0.3	0.5	-0.3	48
Rogers	2,973,784	3,022,374	2,764,844	2,867,770		1.6	-8.5	3.7	19
Seminole	656,736	692,118	663,973	648,745		5.4	-4.1	-2.3	55
Sequoyah	634,765	704,337	688,066	713,351	40	11.0	-2.3	3.7	21
Stephens	1,477,799	1,534,876	1,431,678	1,452,448		3.9	-6.7	1.5	38
Texas	2,035,808	2,115,473	2,168,252	2,061,790		3.9	2.5	-4.9	64
Tillman	162,174	196,599	151,089	162,858		21.2	-23.1	7.8	4
Tulsa Wagoner	45,689,769 1,146,615	46,382,009 1,211,929	44,278,575 1,225,036	44,343,824 1,194,402		1.5 5.7	-4.5 1.1	0.1 -2.5	42 57
Washington	7,538,858	8,199,419	7,763,016	6,522,384		8.8	-5.3	-16.0	75
Washita	207,284	228,687	213,117	222,577	64	10.3	-6.8	4.4	16
Woods	681,160	926,110	932,847	822,939		36.0	0.7	-11.8	72
Woodward	1,161,175	1,181,825	1,100,742	1,083,698		1.8	-6.9	-1.5	
Oregon	214,902,549	219,587,988	215,743,621	227,979,057		2.2	-1.8	5.7	-
Baker	551,382	570,429	563,824	572,947	29	3.5	-1.2	1.6	29 22
Benton Clackamas	4,221,079	4,270,422 19,701,506	4,230,357 19,327,535	4,432,827 20,536,661	9	1.2 1.4	-0.9 -1.9	4.8 6.3	22 12
Clackamas Clatsop	19,433,586 1,700,925	1,690,565	19,327,535	1,757,964		1.4 -0.6	-1.9 -2.0	6.3 6.1	12
Columbia	1,173,747	1,090,505	1,187,801	1,243,021	21	-0.6	-2.0	4.6	23
Coos	2,075,297	2,173,074	2,184,369	2,289,121	14	4.7	0.5	4.8	21
Crook	753,702	779,178	819,696	945,341	25	3.4	5.2	15.3	1
Curry	578,963	605,242	656,394	709,626		4.5	8.5	8.1	8
Deschutes	8,815,791	9,338,006	9,384,596	10,243,131		5.9		9.1	

	Table 1. Real		oss domestic produ				ent change fron	n preceding p	eriod
	т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Douglas	3,268,968	3,311,322	3,359,390	3,555,936	11	1.3	1.5	5.9	16
Gilliam	230,251	229,974	306,452	272,537	34	-0.1	33.3	-11.1	36
Grant	238,850	238,571	237,959	244,529	35	-0.1	-0.3	2.8	28
Harney	253,583	264,584	270,195	296,288	33	4.3	2.1	9.7	4
Hood River	1,177,868	1,179,138	1,107,420	1,230,802	22	0.1	-6.1	11.1	3
Jackson	8,192,511	8,375,684	8,255,786	8,761,650	7	2.2	-1.4	6.1	14
Jefferson	686,960	695,202	672,408	691,876	28	1.2	-3.3	2.9	
Josephine	2,505,874	2,677,430	2,727,041	2,954,596	13	6.8	1.9	8.3	
Klamath	2,159,123	2,200,101	2,180,446	2,286,064	15	1.9	-0.9	4.8	
Lake	291,987	300,780	300,729	303,776	32	3.0	0.0	1.0	
Lane	14,569,454	14,566,555	14,350,264	15,112,579	5	0.0	-1.5	5.3	18
Lincoln	1,726,023	1,684,088	1,600,208	1,697,519	18	-2.4	-5.0	6.1	15
Linn	4,440,513	4,494,651	4,384,157	4,523,198	8	1.2	-2.5	3.2	25
Malheur	1,261,265	1,273,248	1,274,822	1,177,611	24	1.0	0.1	-7.6	
Marion	14,354,931	14,767,976	14,601,518	15,383,587	4	2.9	-1.1	5.4	17
Morrow	1,437,792	1,538,491	1,434,723	1,350,331	20	7.0	-6.7	-5.9	
Multnomah	60,091,586	61,489,706	58,520,780	62,536,923	1	2.3	-4.8	6.9	
Polk	1,829,514	1,856,872	1,837,666	1,955,268	16	1.5	-1.0	6.4	
Sherman	543,989	523,822	544,034	523,793	30	-3.7	3.9	-3.7	33
Tillamook	1,128,639	1,155,528	1,184,036	1,180,022	23	2.4	2.5	-0.3	
Umatilla	3,018,155	3,059,695	3,018,459	3,108,228	12	1.4	-1.3	3.0	
Union	861,112	883,492	860,104	904,051	26	2.6	-2.6	5.1	19
Wallowa	299,436	315,902	328,600	358,128	31	5.5	4.0	9.0	
Wasco	1,342,290	1,468,028	1,470,688	1,649,356	19	9.4	0.2	12.1	2
Washington	46,246,408	47,217,567	47,548,486	49,532,650	2	2.1	0.7	4.2	24
Wheeler	31,596	30,107	31,876	30,704	36	-4.7	5.9	-3.7	32
Yamhill	3,441,529	3,485,297	3,432,578	3,654,968	10	1.3	-1.5	6.5	
1 cititiii	0,441,020	5,405,257	3,402,370	0,004,000	10	1.5	-1.5	0.0	10
Pennsylvania	704,027,839	715,060,674	680,957,392	710,973,068		1.6	-4.8	4.4	
Adams	3,597,118	3,530,565	3,333,879	3,504,068	32	-1.9	-5.6	5.1	13
Allegheny	91,146,246	92,594,804	87,688,533	92,221,348	2	1.6	-5.3	5.2	11
Armstrong	2,239,269	2,167,283	1,984,891	1,963,465	43	-3.2	-8.4	-1.1	60
Beaver	6,264,318	6,683,001	6,205,549	6,411,448	22	6.7	-7.1	3.3	36
Bedford	1,451,463	1,445,215	1,265,464	1,449,288	55	-0.4	-12.4	14.5	1
Berks	18,761,790	18,780,455	18,093,696	18,519,137	11	0.1	-3.7	2.4	42
Blair	5,446,625	5,561,747	5,371,108	5,585,623	26	2.1	-3.4	4.0	
Bradford	3,777,771	4,240,535	4,337,916	4,266,225	29	12.2	2.3	-1.7	62
Bucks	32,108,761	32,064,526	30,456,243	31,918,358	5	-0.1	-5.0	4.8	18
Butler	10,024,295	10,452,302	10,164,243	10,348,459	18	4.3	-2.8	1.8	
Cambria	4,372,775	4,341,581	4,255,505	4,274,754	28	-0.7	-2.0	0.5	
Cameron	195,994	187,668	180,808	193,416	67	-4.2	-3.7	7.0	5
Carbon	2,424,606	2,424,662	2,255,479	2,345,932	40	0.0	-7.0	4.0	
Centre	8,053,707	8,099,521	7,788,078	7,956,542	20	0.6	-3.8	2.2	44
Chester	41,310,792	41,760,785	41,069,046	42,751,530	4	1.1	-1.7	4.1	27
Clarion	1,147,735	1,162,818	1,103,099	1,116,809	60	1.3	-5.1	1.2	
Clearfield	2,617,128	2,645,327	2,537,844	2,571,466	39	1.1	-4.1	1.3	
Clinton	1,497,941	1,626,056	1,511,478	1,509,378	53	8.6	-7.0	-0.1	
Columbia	2,271,971	2,339,198	2,212,196	2,320,073	41	3.0	-5.4	4.9	
Crawford	2,905,626	2,879,222	2,649,902	2,753,498		-0.9	-8.0	3.9	
Cumberland	14,378,996	14,989,033	14,710,509	15,462,063	12	4.2	-1.9	5.1	12
Dauphin	20,392,903	20,846,551	19,479,005	20,283,930		2.2	-6.6	4.1	26
Delaware	31,720,403	32,491,147	29,441,504	31,100,954	6	2.4	-9.4	5.6	
Elk	1,504,082	1,499,843	1,384,876	1,449,863	54	-0.3	-7.7	4.7	
Erie	10,613,539	10,733,930	10,074,479	10,415,171	17	-0.3	-6.1	3.4	
Fayette	4,326,886	4,417,474	4,064,212	4,134,610		2.1	-8.0	1.7	
Forest	225,318	230,968	228,344	227,969	66	2.1	-0.0	-0.2	
Franklin	5,810,118	5,760,570	5,443,831	5,656,973	25	-0.9	-5.5	-0.2	
	646,717	646,211	550,636	587,124	64	-0.9	-14.8	6.6	
Fulton	040,717	0-10,211							
Fulton	3 387 550	3 57/ 880	3 176 510	3 155 851	36	h h	7.0	0.0	67
Greene	3,387,550	3,574,889 1,260,666	3,476,510 1,187,107	3,155,851	35	5.5 0.7	-2.8	-9.2	
Greene Huntingdon	1,251,302	1,260,666	1,187,107	1,168,141	59	0.7	-5.8	-1.6	61
Greene					59 34				61 55

		Real gro	oss domestic prod	uct		Perc	ent change from	preceding pe	period	
	Т	housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Juniata	781,999	765,592	733,874	760,142	63	-2.1	-4.1	3.6		
Lackawanna	9,000,999	9,092,054	8,742,390	9,150,332	19	1.0	-3.8	4.7	21	
Lancaster	27,020,652	27,197,306	25,972,868	27,183,833	7	0.7	-4.5	4.7	23	
Lawrence	2,932,074	2,882,172	2,865,556	2,959,340		-1.7	-0.6	3.3	37	
Lebanon	5,605,596	5,644,941	5,446,933	5,775,313	24	0.7	-3.5	6.0	8	
Lehigh	20,768,575	21,934,429	21,005,585	22,483,160	8	5.6	-4.2	7.0	4	
Luzerne	13,999,866	14,266,298	13,393,817	13,972,605	14	1.9	-6.1	4.3	25	
Lycoming	5,820,687	5,855,615	5,711,316	5,780,698	23	0.6	-2.5	1.2	54	
McKean	2,179,208	2,110,870	1,902,049	1,950,466	44	-3.1	-9.9	2.5	41	
Mercer	4,130,193	4,099,904	3,801,195	3,873,062	31	-0.7	-7.3	1.9	46	
Mifflin	1,602,935	1,648,968	1,602,832	1,636,337	51	2.9	-2.8	2.1	45	
Monroe	6,650,810	6,838,924	6,537,526	6,786,765	21	2.8	-4.4	3.8	33	
Montgomery	70,899,586	72,789,935	71,150,710	75,468,540	3	2.7	-2.3	6.1	7	
Montour	1,792,736	1,806,799	1,729,201	1,866,516	45	0.8	-4.3	7.9	3	
Northampton	14,087,110	14,417,733	13,587,004	14,294,140	13	2.3	-5.8	5.2	10	
Northumberland	2,583,617	2,791,406	2,777,789	2,890,192	37	8.0 -2.1	-0.5	4.0 3.1	28 38	
Perry	922,000	902,192	921,178	949,809	61		2.1			
Philadelphia	101,106,677	101,431,573	95,894,106	100,422,981	1	0.3	-5.5	4.7	19	
Pike	1,315,257	1,325,600	1,230,794	1,287,212	58	0.8	-7.2	4.6	24	
Potter	940,088	953,096	920,482	930,858	62	1.4	-3.4	1.1	56	
Schuylkill	4,572,415	4,635,205	4,448,119	4,528,046	27	1.4	-4.0	1.8	48	
Snyder	1,511,669	1,472,490	1,399,080	1,518,306	52	-2.6	-5.0	8.5		
Somerset	2,461,826	2,468,039	2,231,240	2,271,297	42	0.3	-9.6	1.8	49	
Sullivan	394,844	420,983	443,190	423,997	65	6.6	5.3	-4.3	65	
Susquehanna	3,054,794	3,416,958	3,723,917	3,501,402	33	11.9	9.0	-6.0	66	
Tioga	1,678,586	1,829,655	1,775,313	1,800,536	46	9.0	-3.0	1.4	51	
Union	1,704,281	1,726,048	1,648,825	1,729,861	48	1.3	-4.5	4.9	15	
Venango	1,812,281	1,835,361	1,687,568	1,726,191	49	1.3	-8.1	2.3	43	
Warren	1,671,016	1,695,625	1,508,630	1,446,426	57	1.5	-11.0	-4.1	64	
Washington	12,948,130	12,740,074	12,235,251	12,603,354	16	-1.6	-4.0	3.0	39	
Wayne	1,682,992	1,697,733	1,616,079	1,691,468	50	0.9	-4.8	4.7	22	
Westmoreland	13,738,121	13,926,764 1,863,116	12,932,096	13,564,077	15	1.4	-7.1	4.9	16	
Wyoming	1,834,025		1,814,262	1,742,910	47	1.6	-2.6	-3.9	63	
York	19,085,393	19,452,119	18,324,561	19,256,903	10	1.9	-5.8	5.1	14	
Rhode Island	52,553,250	53,411,430	51,516,106	54,606,028		1.6	-3.5	6.0		
Bristol	1,673,044	1,685,657	1,627,442	1,763,256		0.8	-3.5	8.3		
Kent	8,496,975	8,651,417	8,149,477	8,597,523	2	1.8	-5.8	5.5		
Newport	5,412,200	5,637,609	5,515,077	5,955,925	4	4.2	-2.2	8.0	2	
Providence	30,715,654	31,333,844	30,225,173	31,846,813	1	2.0	-3.5	5.4		
Washington	6,256,117	6,104,270	5,999,007	6,444,121	3	-2.4	-1.7	7.4		
	-,,	-, -, -	-,,	-, ,						
South Carolina	207,101,172	213,237,789	208,234,054	221,044,963		3.0	-2.3	6.2		
Abbeville	559,661	557,112	548,273	565,076	36	-0.5	-1.6	3.1	32	
Aiken	6,214,266	6,340,101	6,145,749	6,352,770	12	2.0	-3.1	3.4	31	
Allendale	261,941	242,221	253,053	247,393	45	-7.5	4.5	-2.2	45	
Anderson	6,303,290	6,520,078	6,412,863	6,736,977	10	3.4	-1.6	5.1	23	
Bamberg	301,079	301,630	302,239	307,446	44	0.2	0.2	1.7	37	
Barnwell	465,913	461,178	443,468	438,872	41	-1.0	-3.8	-1.0	42	
Beaufort	7,120,477	7,392,574	7,430,157	8,060,125	9	3.8	0.5	8.5		
Berkeley	7,443,057	7,689,219	7,668,629	8,106,136	8	3.3	-0.3	5.7	19	
Calhoun	484,361	558,013	536,154	543,321	39	15.2	-3.9	1.3		
Charleston	27,469,265	28,857,149	27,515,940	29,732,983	2	5.1	-4.6	8.1	7	
Cherokee	1,622,630	1,627,099	1,571,215	1,671,269	24	0.3	-3.4	6.4	18	
Chester	992,015	1,049,016	1,051,989	1,088,796	28	5.7	0.3	3.5		
Chesterfield	1,420,180	1,459,928	1,316,055	1,413,635	26	2.8	-9.9	7.4	11	
Clarendon	558,747	558,316	552,796	589,935	35	-0.1	-1.0	6.7	17	
Colleton	851,816	847,531	846,782	858,095	30	-0.5	-0.1	1.3	39	
Darlington	2,385,194	2,443,065	2,396,602	2,442,221	20	2.4	-1.9	1.9	35	
Dillon	691,493	719,356	692,657	727,734	31	4.0	-3.7	5.1	22	
Dorchester	3,431,198	3,539,475	3,511,926	3,800,741	14	3.2	-0.8	8.2		
Edgefield	554,810	554,781	557,537	549,729		0.0	0.5	-1.4		

		Real gro	oss domestic prod	uct		Perc	ent change from	preceding pe	period	
	Т	housands of chair	ed (2012) dollars		Rank in state	F	Percent change		Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Fairfield	931,866	933,123	945,605	955,451	29	0.1	1.3	1.0	40	
Florence	6,338,595	6,501,280	6,281,455	6,623,945	11	2.6	-3.4	5.5	20	
Georgetown	2,212,505	2,237,491	2,286,480	2,383,763	21	1.1	2.2	4.3	28	
Greenville	28,996,762	29,488,726	28,551,750	30,549,415	1	1.7	-3.2	7.0	13	
Greenwood	2,635,386	2,703,258	2,675,485	2,741,873	18	2.6	-1.0	2.5	33	
Hampton	419,079	416,256	415,683	409,046	42	-0.7	-0.1	-1.6	44	
Horry	11,743,224	12,143,782	11,842,022	13,008,089	5	3.4	-2.5	9.8	1	
Jasper	1,016,754	1,072,285	1,099,427	1,151,522	27	5.5	2.5	4.7	25	
Kershaw	1,649,125	1,747,346	1,749,319	1,902,888	23	6.0	0.1	8.8	4	
Lancaster	3,770,894	3,775,041	3,366,307	3,539,840	16	0.1	-10.8	5.2	21	
Laurens	2,014,641	2,002,186	1,932,700	2,117,826	22	-0.6	-3.5	9.6	2	
Lee	320,117	312,301	302,445	325,664	43	-2.4	-3.2	7.7	9	
Lexington McCormick	11,607,686 192,434	11,917,882 198,373	11,828,345 204,125	12,287,059 196,436	6	2.7 3.1	-0.8 2.9	3.9 -3.8	29 46	
					46 37				36	
Marion Marlboro	531,563 702,770	542,272 698,834	544,563 662,210	554,381 714,898	37	2.0 -0.6	0.4 -5.2	1.8 8.0	30	
	1,213,808	1,295,474	1,321,277	1,438,018	25	-0.0	-5.2	8.8	3	
Newberry Oconee	3,491,875	3,461,901	3,357,615	1,430,010 3,437,511	25 17	-0.9	-3.0	o.o 2.4	34	
Orangeburg	2,538,871	2,560,246	2,505,976	2,624,074	19	-0.9	-3.0	4.7	26	
Pickens	3,503,513	2,560,246	2,505,976 3,553,964	2,624,074 3,731,951	19	0.0 4.1	-2.1	4.7	20	
Richland	22,613,088	22,805,492	22,321,956	23,335,320	10	0.9	-2.5	4.5	24	
Saluda	397,924	432,331	444,147	477,325	40	8.6	-2.1	4.5	10	
Spartanburg	13,589,918	14,340,935	14,020,561	477,325 14,975,238	40	5.5	-2.2	6.8	10	
Sumter	3,726,213	3,780,896	3,693,951	3,947,098	13	1.5	-2.2	6.9	13	
Union	648,576	706,930	671,624	720,824	32	9.0	-5.0	7.3	14	
Williamsburg	728,621	700,930	679,902	679,602	34	-3.2	-3.6	0.0	41	
York	10,498,201	11,148,971	11,261,970	12,025,041	54	-3.2	-3.0	6.8	16	
IOK	10,450,201	11,140,371	11,201,970	12,023,041	r	0.2	1.0	0.0	10	
South Dakota	46,300,259	46,650,530	47,402,354	49,557,948		0.8	1.6	4.5		
Aurora	78,493	78,059	91,749	95,843	59	-0.6	17.5	4.5	26	
Beadle	870,283	855,525	823,040	806,927	12	-1.7	-3.8	-2.0	54	
Bennett	117,855	106,845	101,600	93,563	60	-9.3	-4.9	-7.9	61	
Bon Homme	208,022	214,280	186,862	185,259	41	3.0	-12.8	-0.9	50	
Brookings	1,991,479	1,911,195	1,948,622	1,981,527	5	-4.0	2.0	1.7	41	
Brown	2,132,182	2,015,070	2,205,970	2,199,333		-5.5	9.5	-0.3	49	
Brule	251,187	229,890	234,616	242,177	35	-8.5	2.1	3.2	34	
Buffalo	91,180	96,214	77,671	72,814		5.5	-19.3	-6.3	59	
Butte	293,599	280,719	280,989	297,217	25	-4.4	0.1	5.8	21	
Campbell	97,243	72,206	114,353	118,351	54	-25.7	58.4	3.5	32	
Charles Mix	407,947	430,083	407,779	381,176		5.4	-5.2	-6.5	60	
Clark	197,446	168,249	293,254	246,400		-14.8	74.3	-16.0	66	
Clay	510,874	534,936	515,870	566,872	14	4.7	-3.6	9.9	15	
Codington	1,366,718	1,324,515	1,371,317	1,426,800		-3.1	3.5	4.0	28	
Corson	84,090	77,660	83,358	98,937	58	-7.6	7.3	18.7	6	
Custer	219,101	215,119	201,639	214,882	38	-1.8	-6.3	6.6	20	
Davison	1,106,583	1,062,347	1,038,635	1,086,771	10	-4.0	-2.2	4.6	25	
Day	298,069	233,395	322,582	290,129		-21.7	38.2	-10.1	62	
Deuel	293,207	275,103	301,667	362,233	21	-6.2	9.7	20.1	5	
Dewey	203,738	202,004 218,471	229,448	216,060	37	-0.9	13.6	-5.8	58 45	
Douglas	184,679		175,696	176,748	43	18.3	-19.6	0.6		
Edmunds Foll Diver	254,926	205,135	237,639	278,955	29	-19.5	15.8	17.4	7	
Fall River	236,686	230,235	209,674	214,074	39	-2.7	-8.9	2.1	39	
Faulk	170,493	169,236	154,781	159,435	45	-0.7	-8.5	3.0	38	
Grant	534,345	487,682	465,105	468,921	16	-8.7 -5.1	-4.6	0.8	43	
Gregory	150,018	142,295	152,378	150,610			7.1	-1.2	52	
Haakon	101,679	86,356	118,097	115,658	55	-15.1	36.8	-2.1	55	
Hamlin	253,916	229,487	271,267	280,517	28	-9.6	18.2	3.4	33	
	188,816	156,198	184,579	185,580		-17.3	18.2	0.5	46	
Hand	100.010	440 440	400.000	444 000						
Hand Hanson	122,349	140,116	136,962	141,299	50	14.5	-2.3	3.2	35	
Hand Hanson Harding	63,446	75,249	59,324	69,005	62	18.6	-21.2	16.3	8	
Hand Hanson					62 11				8 29	

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding pe	eriod
	т	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Hyde	89,320	78,629	101,767	134,605		-12.0	29.4	32.3	1
Jackson	71,469	55,537	60,098	62,251	63	-22.3	8.2	3.6	31
Jerauld	146,027	125,422	136,814	156,367	46	-14.1	9.1	14.3	9
Jones	47,722	56,537	48,676	61,699	64	18.5	-13.9	26.8	2
Kingsbury	288,613	279,166	296,086	257,384	30	-3.3	6.1	-13.1	64
Lake	546,080	537,395	521,630	529,182	15	-1.6	-2.9	1.4	42
Lawrence	985,528	1,000,772	1,004,871	1,093,699	9	1.5	0.4	8.8	17
Lincoln	2,413,656	2,621,863	3,172,716	3,459,654	3	8.6	21.0	9.0	16
Lyman	177,991	158,541	156,377	177,659		-10.9	-1.4	13.6	11
McCook	215,348	253,573	230,412	247,879	31	17.8	-9.1	7.6	19
McPherson	143,365	114,041	141,063	143,761	49	-20.5	23.7	1.9	40
Marshall	282,522	276,980	325,411	286,644	27	-2.0	17.5	-11.9	63
Meade Mellette	706,374 39,316	744,852 28,936	762,802 30,567	766,608 37,036	13 66	5.4	2.4	0.5 21.2	47
Miner	95,905		103,209	102,913		-26.4 7.5	5.6	-0.3	48
Minnehaha	14,952,559	103,066 15,495,709	14,993,878	15,752,011	57	7.5 3.6	0.1 -3.2	-0.3	40
Moody	334,531	324,600	364,760	346,537	22	-3.0	-3.2	-5.0	56
Oglala Lakota	301,632	299,443	304,760	340,537	22	-3.0	4.3	-5.0	30
Pennington	4,963,863	5,038,634	5,070,461	5,356,251	24	-0.7	0.6	5.6	22
Perkins	4,903,803	115,872	124,822	129,416	53	-10.0	7.7	3.7	30
Potter	133,589	145,136	164,641	165,972	44	8.6	13.4	0.8	44
Roberts	388,611	311,157	384,461	377,107	20	-19.9	23.6	-1.9	53
Sanborn	125,873	136,498	133,138	114,692		8.4	-2.5	-13.9	65
Spink	437,199	351,995	464,576	440,585	17	-19.5	32.0	-5.2	57
Stanley	116,294	128,547	105,276	132,037	52	10.5	-18.1	25.4	3
Sully	137,190	113,565	151,395	149,682	48	-17.2	33.3	-1.1	51
Todd	204,894	198,942	201,103	217,707	36	-2.9	1.1	8.3	18
Tripp	262,509	235,779	231,083	242,953	34	-10.2	-2.0	5.1	23
Turner	328,754	365,847	366,885	417,479		11.3	0.3	13.8	10
Union	1,272,863	1,290,401	1,446,658	1,624,952	6	1.4	12.1	12.3	13
Walworth	232,737	208,100	235,349	245,577	33	-10.6	13.1	4.3	27
Yankton	1,121,975	1,136,294	1,144,090	1,262,300		1.3	0.7	10.3	14
Ziebach	55,686	39,475	47,245	53,651	65	-29.1	19.7	13.6	12
Tennessee	323,541,560	331,176,573	323,453,970	352,461,151		2.4	-2.3	9.0	
Anderson	4,440,486	4,540,229	4,479,289	5,046,830		2.2	-1.3	12.7	5
Bedford	1,677,343	1,737,872	1,651,993	1,847,230		3.6	-4.9	11.8	
Benton	317,856	319,157	323,581	341,341		0.4	1.4	5.5	63
Bledsoe	191,835	188,033	189,819	197,398		-2.0	0.9	4.0	79
Blount	5,162,754	5,375,124	5,239,908	5,829,434		4.1	-2.5	11.3	8
Bradley	3,983,446	4,029,943	4,017,935	4,180,320		1.2	-0.3	4.0	77
Campbell	843,909	860,198	857,117	941,404		1.9	-0.4	9.8	21
Cannon	226,204	230,712	240,201	256,821	83	2.0	4.1	6.9	
Carroll	625,774	603,209	554,205	562,528		-3.6	-8.1	1.5	88
Carter	941,221	936,715	927,235	973,661	47	-0.5	-1.0	5.0	68
Cheatham	1,061,899	1,055,200	1,055,062	1,166,174		-0.6	0.0	10.5	14
Chester	336,350	328,595	309,703	334,670		-2.3	-5.7	8.1	34
Claiborne	715,799	725,414	725,936	779,394		1.3	0.1	7.4	42
Clay	164,262	159,889	157,649	174,024		-2.7	-1.4	10.4	16
Cocke	692,919	699,149	701,211	758,368		0.9	0.3	8.2	32
Coffee	2,571,513	2,697,887 520,719	2,663,368 524,951	2,829,077 543,512	20	4.9	-1.3	6.2 3.5	55 83
Crockett	530,494					-1.8	0.8		
Cumberland Davidson	1,529,314	1,565,133 65,988,731	1,538,997 63,008,917	1,654,950		2.3 4.4	-1.7 -4.5	7.5 13.8	
Decatur	63,228,320 310,524	287,628	275,505	71,718,395 278,698		4.4 -7.4	-4.5 -4.2	13.8	89
Decatur DeKalb	591,556	287,628 584,634	275,505 575,718	278,698 659,404		-7.4 -1.2	-4.2 -1.5	1.2	2
Dickson	1,747,478	584,634 1,803,341	575,718 1,736,052	659,404 1,877,489		-1.2	-1.5 -3.7	14.5 8.1	33
Dyer	1,747,478	1,603,341	1,736,052	1,077,409		3.2 0.1	-3.7 -1.3	13.0	33
-	1,046,696	1,023,773	1,512,149	1,144,555		-2.2	-1.3	6.3	53
Fayette Fentress	414,774	433,948	437,457	459,262		-2.2	5.1 0.8	6.3 5.0	53 69
Franklin	1,072,822	1,072,038	1,035,759	1,137,051		-0.1	-3.4	9.8	
Gibson	1,294,384	1,308,108		1,137,051		-0.1	-3.4 -1.6	9.8 7.2	
UIDOUT	1,294,304	1,300,100	1,201,101	1,300,934	54	1.1	-1.0	1.Z	43

		Real gr	oss domestic prod	uct		Perc	ent change from	preceding pe	eriod
		housands of chair	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Giles	1,033,978	1,022,520	1,004,818	1,080,823	44	-1.1	-1.7	7.6	39
Grainger	357,804	370,067	384,527	424,982	72	3.4	3.9	10.5	15
Greene	2,223,429	2,203,167	2,112,186	2,264,338	23	-0.9	-4.1	7.2	45
Grundy	216,711	213,456	207,620	217,616	85	-1.5	-2.7	4.8	71
Hamblen	2,740,037	2,797,350	2,753,845	3,012,556	19	2.1	-1.6	9.4	23
Hamilton	22,604,104	23,142,846	22,454,714	24,039,324	4	2.4	-3.0	7.1	46
Hancock	74,650 555,746	75,879 533,363	76,717 522,112	84,590 518,707	95	1.6 -4.0	1.1 -2.1	10.3 -0.7	19 92
Hardeman Hardin	887,671	847,267	840,282	873,849	66 49	-4.0	-2.1	-0.7	92 78
Hawkins	1,571,298	1,483,561	1,378,148	1,439,617	49	-4.0	-0.8	4.0	78
Haywood	703,674	628,764	561,087	552,105	62	-10.6	-10.8	-1.6	95
Henderson	667,053	655,462	617,510	682,895	56	-1.7	-5.8	10.6	12
Henry	1,097,001	1,128,103	1,099,786	1,150,267	41	2.8	-2.5	4.6	73
Hickman	415,796	420,049	422,320	449,498	71	1.0	0.5	6.4	51
Houston	129,563	134,571	131,656	133,044	92	3.9	-2.2	1.1	90
Humphreys	684,256	658,424	646,809	652,356	58	-3.8	-1.8	0.9	91
Jackson	195,246	194,875	195,258	204,449	86	-0.2	0.2	4.7	72
Jefferson	1,424,380	1,498,471	1,526,394	1,609,494	30	5.2	1.9	5.4	64
Johnson	351,422	369,286	371,418	383,453	73	5.1	0.6	3.2	85
Knox	24,472,568	24,802,158	24,791,049	26,715,767	3	1.3	0.0	7.8	37
Lake	106,479	126,196	116,937	129,616	93	18.5	-7.3	10.8	11
Lauderdale	618,151	631,642	616,946	647,920	59	2.2	-2.3	5.0	67
Lawrence	927,881	944,017	922,932	1,009,309	46	1.7	-2.2	9.4	24
Lewis	240,062	258,799	263,077	284,072	80	7.8	1.7	8.0	35
Lincoln	978,577	1,001,719	957,137	1,030,023	45	2.4	-4.5	7.6	38
Loudon	1,722,394	1,885,525	1,925,407	2,003,727	25	9.5	2.1	4.1	76
McMinn	1,906,514	1,925,377	1,906,863	2,015,158	24	1.0	-1.0	5.7	62
McNairy	529,008	508,136	498,407	518,086	67	-3.9	-1.9	3.9	80
Macon	503,622	486,329	480,665	499,446	69	-3.4	-1.2	3.9	81
Madison	5,442,509	5,461,443	5,344,457	5,785,232	11	0.3	-2.1	8.2	31
Marion	738,250	721,801	718,670	731,395	52	-2.2	-0.4	1.8	87
Marshall	1,143,969	1,168,181	1,133,637	1,246,491	36	2.1	-3.0	10.0	20
Maury	3,646,567	3,839,624	3,821,158	4,159,877	17	5.3	-0.5	8.9	27
Meigs	233,292	225,093	231,490	245,341	84	-3.5	2.8	6.0	58
Monroe	1,318,262	1,302,848	1,255,109	1,407,174		-1.2	-3.7	12.1	
Montgomery	4,838,626	5,108,592	5,176,190	5,474,967	13	5.6	1.3	5.8	61
Moore	469,249	484,768	504,998	557,176		3.3	4.2	10.3	
Morgan Obion	260,012 1,004,086	274,490 1,086,664	281,332 1,084,564	305,362 1,196,155	77 37	5.6 8.2	2.5 -0.2	8.5 10.3	28 18
Overton	502,638	521,275	488,325	514,096	68	0.2 3.7	-0.2	5.3	65
Perry	171,409	174,774	156,836	155,460		2.0	-10.3	-0.9	
Pickett	148,507	134,169	127,732	136,179		-9.7	-4.8	-0.9	93 50
Polk	293,736	273,234	264,023	283,066	81	-7.0	-3.4	7.2	44
Putnam	3,089,754	3,147,947	3,165,853	3,400,047	18	1.9	0.6	7.4	41
Rhea	1,819,267	1,668,772	1,384,862	1,435,059	32	-8.3	-17.0	3.6	82
Roane	2,259,249	2,389,172	2,335,025	2,455,931	21	5.8	-2.3	5.2	66
Robertson	2,298,195	2,246,203	2,221,471	2,410,537	22	-2.3	-1.1	8.5	29
Rutherford	14,857,967	15,501,302	15,326,270	17,034,477	6	4.3	-1.1	11.1	9
Scott	523,793	517,236	503,871	550,121	63	-1.3	-2.6	9.2	25
Sequatchie	266,023	257,775	269,881	285,844	79	-3.1	4.7	5.9	59
Sevier	3,831,592	3,992,215	3,625,537	4,171,457	16	4.2	-9.2	15.1	1
Shelby	56,517,120	57,139,440	55,200,428	58,568,444	2	1.1	-3.4	6.1	57
Smith	693,681	677,383	674,103	692,392	53	-2.3	-0.5	2.7	86
Stewart	807,474	716,693	651,013	683,453	55	-11.2	-9.2	5.0	70
Sullivan	6,921,893	6,912,407	6,766,627	7,188,703		-0.1	-2.1	6.2	54
Sumner	6,263,861	6,325,439	6,157,577	6,669,071	8	1.0	-2.7	8.3	30
Tipton	1,046,990	1,072,087	1,094,624	1,179,701	38	2.4	2.1	7.8	36
Trousdale	172,068	179,007	169,839	175,791	88	4.0	-5.1	3.5	84
Unicoi	500,118	484,810	485,492	518,809	65	-3.1	0.1	6.9	49
Union	276,642	287,501	284,270	301,799		3.9	-1.1	6.2	56
Van Buren	87,147	88,326	91,112	94,900		1.4	3.2	4.2	75
Warren	1,301,480	1,291,908	1,234,972	1,313,986	35	-0.7	-4.4	6.4	52

			ross domestic proc				ent change from	n preceding pe	eriod
		Thousands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Washington	5,231,553	5,444,143	5,517,403	6,021,999	9	4.1	1.3	9.1	26
Wayne	295,788	299,496	309,702	305,805		1.3	3.4	-1.3	
Weakley	1,056,869	1,149,716	1,109,104	1,173,302		8.8	-3.5	5.8	
White	649,974	659,633	644,085	689,510		1.5	-2.4	7.1	47
Williamson	20,534,695	21,456,833	21,697,766	23,986,184	5	4.5	1.1	10.5	13
Wilson	4,812,670	4,923,862	5,058,829	5,614,548	12	2.3	2.7	11.0	10
Texas	1,728,304,015	1,779,781,391	1,747,562,001	1,815,063,574		3.0	-1.8	3.9	
Anderson	1,820,342	1,889,459	1,877,252	1,988,409	90	3.8	-0.6	5.9	
Andrews	5,048,964	5,163,990	4,698,183	4,943,746		2.3	-9.0	5.2	57
Angelina	3,015,825	3,085,230	2,996,772	2,908,393		2.3	-2.9	-2.9	
Aransas	619,307	653,121	652,135	701,313		5.5	-0.2	7.5	37
Archer	339,652	340,175	345,597	329,973		0.2	1.6	-4.5	
Armstrong	65,327	64,907	49,916	44,698		-0.6	-23.1	-10.5	230
Atascosa	4,155,178	4,650,805	3,882,655	3,713,764	60	11.9	-16.5	-4.3	193
Austin	1,324,691	1,355,487	1,382,277	1,534,303	104	2.3	2.0	11.0	20
Bailey	414,351	432,768	453,065	416,086		4.4	4.7	-8.2	217
Bandera	357,940	378,376	392,127	398,838		5.7	3.6	1.7	126
Bastrop	2,098,834	2,184,542	2,252,314	2,311,239		4.1	3.1	2.6	107
Baylor	160,365	165,271	180,026	169,015	233	3.1	8.9	-6.1	205
Bee	763,052	789,597	756,814	736,410	158	3.5	-4.2	-2.7	178
Bell	14,782,056	15,086,891	15,433,508	15,997,631	16	2.1	2.3	3.7	80
Bexar	94,848,108	95,837,054	94,028,344	99,059,995		1.0	-1.9	5.4	55
Blanco	353,245	383,253	402,324	418,063	187	8.5	5.0	3.9	74
Borden	574,644	882,616	786,662	710,857	162	53.6	-10.9	-9.6	
Bosque	522,662	536,360	551,714	553,558		2.6	2.9	0.3	145
Bowie	3,263,566	3,233,389	3,206,305	3,264,393		-0.9	-0.8	1.8	
Brazoria	15,464,112	14,972,229	14,980,037	15,108,441	18	-3.2	0.1	0.9	139
Brazos	9,487,291	9,733,599	9,761,216	10,284,429		2.6	0.3	5.4	54
Brewster	356,140	369,006	369,745	393,341	191	3.6	0.2	6.4	43
Briscoe	104,391	102,447	89,673	108,559		-1.9	-12.5	21.1	7
Brooks	354,047	345,793	341,190	336,275		-2.3	-1.3	-1.4	167
Brown	1,316,490	1,316,371	1,293,473	1,314,620		0.0	-1.7	1.6	
Burleson	1,564,951	1,754,502	1,647,977	1,355,101	113	12.1	-6.1	-17.8	
Burnet	1,436,788	1,510,823	1,572,312	1,649,487		5.2	4.1	4.9	
Caldwell	908,162	917,151	955,706	984,295		1.0	4.1	3.0	
Calhoun	3,402,793	3,396,793	3,163,804	3,091,920		-0.2	-6.9	-2.3	
Callahan	290,349	295,746	290,003	296,324		-0.2	-0.9	2.2	112
Cameron	9,823,716	10,072,582	10,129,653	10,741,407	210	2.5	0.6	6.0	
Camp	9,823,716 347,075	320,925	333,492	356,367	20 197	2.5 -7.5	0.6 3.9	6.9	
	986,079	1,015,546	948,265	1,044,263		-7.5	-6.6	10.1	21
Carson									
Cass Castro	788,760 822,856	818,890 817,502	856,357 826,761	881,965 735,542		3.8 -0.7	4.6 1.1	3.0 -11.0	
	2,866,167	2,453,693	2,449,498	2,343,913	78	-0.7 -14.4	-0.2	-11.0 -4.3	
Chambers Cherokee	2,866,167	2,453,693	2,449,498 1,342,933	2,343,913	112	-14.4 -0.3	-0.2	-4.3 2.7	192
	200,352								
Childress		204,706	211,578	223,075		2.2	3.4	5.4	53
Clay	249,609	256,657	254,619	246,522		2.8	-0.8	-3.2	
Cochran	341,759	396,940	406,652	418,696		16.1	2.4	3.0	
Coke	136,204	127,958	129,089	234,644	219	-6.1	0.9	81.8	
Coleman	215,415	219,909	221,099	229,181	223	2.1	0.5	3.7	79
Collin	62,389,788	63,751,719	65,635,743	71,341,415		2.2	3.0	8.7	23
Collingsworth	75,592	72,964	74,264	77,230		-3.5	1.8	4.0	
Colorado	801,972	834,977	812,875	868,491	149	4.1	-2.6	6.8	
Comal	5,584,159	5,862,486	6,078,089	6,566,927	37	5.0	3.7	8.0	
Comanche	365,587	416,048	442,545	418,044		13.8	6.4	-5.5	
Concho	109,805	119,622	136,378	139,977	238	8.9	14.0	2.6	
Cooke	2,550,922	2,243,214	1,975,276	2,144,659		-12.1	-11.9	8.6	
Coryell	1,518,274	1,476,090	1,485,109	1,537,896		-2.8	0.6	3.6	
Cottle	89,758	67,835	76,258	86,435		-24.4	12.4	13.3	
Crane	1,040,265	1,190,166	1,157,432	1,044,081	132	14.4	-2.8	-9.8	
Crockett	1,368,848	1,337,385	1,403,558	1,187,371	120	-2.3	4.9	-15.4	
Crosby	291,382	317,683	299,971	329,731	204	9.0	-5.6	9.9	22

	Table 1. Real		oss domestic prod	-			ent change fron	n preceding pe	eriod
	1	housands of chai	ned (2012) dollars		Rank in state	F	Percent change		Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Culberson	1,549,054	2,145,732	2,693,707	2,577,980		38.5	25.5	-4.3	191
Dallam	761,322	783,822	775,937	729,600	161	3.0	-1.0	-6.0	204
Dallas	236,377,335	246,221,845	241,901,337	257,870,247	2	4.2	-1.8	6.6	42
Dawson	911,619	841,436	885,824	799,174	153	-7.7	5.3	-9.8	224
Deaf Smith Delta	1,745,746 100,532	1,635,144 102,229	1,608,054 107,002	1,488,413 100,636	108 245	-6.3 1.7	-1.7 4.7	-7.4 -5.9	214 203
Denton	31,446,463	33,230,943	34,968,093	37,848,696		5.7	5.2	-3.9	203
DeWitt	6,649,020	6,693,584	5,825,618	5,342,460		0.7	-13.0	-8.3	219
Dickens	138,697	135,143	131,127	130,778	240	-2.6	-3.0	-0.3	153
Dimmit	5,510,647	6,147,752	4,941,451	3,810,381	59	11.6	-19.6	-22.9	251
Donley	153,476	139,728	140,652	147,287	237	-9.0	0.7	4.7	63
Duval	418,577	411,342	389,958	385,716		-1.7	-5.2	-1.1	162
Eastland	807,632	831,884	831,309	797,748		3.0	-0.1	-4.0	189
Ector	12,898,132	13,456,927	11,432,822	11,097,612	25	4.3	-15.0	-2.9	179
Edwards Ellis	97,318	84,172 5 856 600	96,511 5 821 522	92,427	247	-13.5	14.7	-4.2	190
Ellis El Paso	5,809,680 28,521,867	5,856,609 29,849,124	5,831,532 29,550,566	6,108,972 30,648,707	39 8	0.8 4.7	-0.4 -1.0	4.8 3.7	61 76
Erath	1,414,245	29,849,124 1,506,967	29,550,566	1,457,131	° 109	4.7 6.6	-1.0	-2.0	170
Falls	367,718	373,610	393,579	393,114	103	1.6	5.3	-0.1	150
Fannin	807,362	842,931	836,558	859,117	150	4.4	-0.8	2.7	104
Fayette	1,655,155	1,693,764	1,646,650	1,751,625		2.3	-2.8	6.4	44
Fisher	276,279	262,991	278,721	348,454	198	-4.8	6.0	25.0	5
Floyd	296,991	335,043	267,761	332,592		12.8	-20.1	24.2	6
Foard	45,033	57,338	102,477	103,704	244	27.3	78.7	1.2	135
Fort Bend	27,140,348	28,117,662	28,175,526	29,083,534	10	3.6	0.2	3.2	88
Franklin	444,763	421,511	424,552	433,868		-5.2	0.7	2.2	112
Freestone Frio	1,295,729 1,486,211	1,343,686 1,447,371	1,302,775 1,284,052	1,185,904 1,269,251	121 119	3.7 -2.6	-3.0 -11.3	-9.0 -1.2	220 164
Gaines	3,182,796	3,433,668	3,241,114	2,845,067	69	-2.0	-11.3	-12.2	236
Galveston	15,820,047	15,904,239	15,416,356	15,935,826		0.5	-3.1	3.4	86
Garza	341,549	383,806	310,049	308,906		12.4	-19.2	-0.4	155
Gillespie	944,662	999,318	1,023,468	1,102,847	128	5.8	2.4	7.8	35
Glasscock	5,151,922	6,124,795	5,924,545	4,711,124		18.9	-3.3	-20.5	249
Goliad	335,428	327,043	288,252	331,925	202	-2.5	-11.9	15.2	11
Gonzales	4,763,011	5,298,943	4,558,814	4,564,778		11.3	-14.0	0.1	148
Gray	1,064,530	1,066,752	1,006,956	983,422		0.2	-5.6	-2.3	175
Grayson	4,730,225 7,228,939	4,761,088 7,338,218	4,750,612 6,799,867	4,988,343 6,943,296		0.7	-0.2 -7.3	5.0	58 116
Gregg Grimes	1,085,019	1,068,440	1,008,493	985,254		1.5 -1.5	-7.3 -5.6	2.1 -2.3	174
Guadalupe	5,506,820	6,661,082	7,118,119	8,255,818		21.0	6.9	16.0	9
Hale	1,186,963	1,319,258	1,337,825	1,319,159		11.1	1.4	-1.4	166
Hall	65,303	80,751	81,770	107,253		23.7	1.3	31.2	3
Hamilton	231,483	241,154	253,804	261,011	214	4.2	5.2	2.8	100
Hansford	694,145	694,101	644,709	579,479		0.0	-7.1	-10.1	227
Hardeman	202,761	204,242	237,842	234,310		0.7	16.5	-1.5	168
Hardin	1,391,106	1,346,032	1,293,420	1,302,074		-3.2	-3.9	0.7	141
Harris	376,052,804	369,729,664	359,146,260	364,521,545		-1.7	-2.9	1.5	129
Harrison	4,525,754	4,348,403	4,236,031	4,335,275		-3.9	-2.6	2.3 -9.6	111
Hartley Haskell	954,129 313,269	967,844 386,995	920,902 370,092	832,398 340,428		1.4 23.5	-4.9 -4.4	-9.6 -8.0	221 216
Hays	6,727,602	7,223,453	7,420,133	8,032,681	34	7.4	2.7	8.3	210
Hemphill	932,166	949,362	888,930	707,542		1.8	-6.4	-20.4	248
Henderson	1,655,240	1,734,206	1,779,260	1,815,245		4.8	2.6	2.0	118
Hidalgo	19,445,191	19,933,787	19,980,035	20,877,561	13	2.5	0.2	4.5	67
Hill	936,047	955,979	946,606	1,020,078	133	2.1	-1.0	7.8	34
Hockley	2,342,738	2,450,108	2,156,774	2,006,348		4.6	-12.0	-7.0	211
Hood	2,263,976	2,423,838	2,168,219	2,237,651	80	7.1	-10.5	3.2	90
Hopkins	1,473,671	1,578,948	1,522,037	1,554,291	101	7.1	-3.6	2.1	115
Houston	973,384	993,230	1,012,336	1,010,355		2.0	1.9	-0.2	151
Howard	6,863,771	8,579,239	8,527,407	8,729,519		25.0	-0.6	2.4	110
Hudspeth Hunt	174,287 4,311,205	174,936 4,429,962	175,612 4,204,351	176,054 4,527,612		0.4	0.4	0.3	
i iuiit	4,311,205	4,429,902	4,204,351	4,527,612	52	2.8	-5.1	7.7	30

			Real gr	oss domestic prod	luct		Perce	ent change from	preceding pe	eriod
Hichhann     957/35     65/224     5.38/278     5.000.417     45     5-3     4-34     6-5       Jack     725516     2015530     2022533     15.06627     07     1-15     5-51       Jack     774.357     748.566     565002     555.115     66     2     -51     2.3       Jack     77.27     77.669     942.95     96.62     9.1     0.4     0.5       Jack     77.27     77.669     94.95     50     0.6     1.6     0.0       Jack     188.21.817     128.616     128.773     1.316.89     115     0.0     -0.0     2.2     7.8       Johrson     6.2.56.647     1.90.05     1.93.35     2.8.2.2     7.8     3.0     5.6     -1.1     3.6.3       Johrson     1.2.2.57.3     1.30.689     9.53.32     7.1     5.6     5.6     5.7     5.6       Johrson     1.2.2.7.7     2.0.6     3.7     7.7     5.6     5.6     5.6     5.7     5.6     5.6 <t< th=""><th></th><th>Т</th><th>housands of chai</th><th>ned (2012) dollars</th><th></th><th>Rank in state</th><th>Ρ</th><th>ercent change</th><th></th><th>Rank in state</th></t<>		Т	housands of chai	ned (2012) dollars		Rank in state	Ρ	ercent change		Rank in state
inon     15.72.324     2.02.533     1.546.82     102     31.4     2.1     2.23       Lisoken     70.437     78.036     550.02     655.11     165     6.5     6.5       Lisoken     76.33     77.27     75.60     64.55     120     0.4     0.5       Listoma     72.25.61     73.480     65.623     0.45.51     2.9     0.4     1.8     0.5       Listoma     12.25.61     7.03.490     10.83.33     12.2     2.1     2.8     0.5     1.8     0.5     2.2     7.7     0.4     0.5       Listoma     12.25.75     1.34.808     10.22.707     1.3     30     2.2     2.1     7.7     1.8       Listoma     12.25.67     6.44.908     6.5.84.21     7.07.71     33     2.2     2.1     2.3     1.8     30.2     2.3     1.3     2.3     1.0     2.3     1.0     2.3     1.0     2.3     1.0     2.3     1.0     2.3     1.0     2.3     1.0     2.3		2018	2019	2020	2021	2021	2019	2020	2021	2021
Jack     726,516     95,197     732,801     954,344     777     -1.6     -5.1       Jasper     97,453     996,827     956,82     962,115     140     1.2     0.4     0.5       Jellper     97,453     996,827     956,82     955,315     15     0.5     1.6     0.5       Jellperson     212,251,11     21,653,316     173,3468     16,842,537     113,8548     113     0.2     2.2     7.8       Johrson     62,85,647     12,87,703     13,83,84     0.25,877     173,859     13,83     1.2     2.2     7.8       Johrson     112,72,76,86     34,93,73     141,83,84     0.23,83,82     7.4     3.8     1.6     3.8     -1.0     1.6     1.6     1.5     1.6     1.6     1.5     1.6	chinson	6,587,439	6,212,374		5,040,417	45	-5.7	-13.4	-6.3	206
Jackson     79.4.37     79.4.97     79.4.96     650.02     78.11     100     6.12     6.14     6.05       Jdf Dava     76.33     77.272     77.656     64.951     220     6.15     8.06       Jim Hogg     19.130     220.804     70.34.08     16.24.237     11.8     0.0     2.0     7.0     0.0       Jim Hogg     19.13     10.26.247     17.34.08     16.24.237     13.36.08     11.9     2.0     2.0     7.0       Johnson     6.25.54.7     16.40.60     6.58.4.21     7.07/71     38     2.2     1.8     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     1.0     3.0     3.0     3.0     3.0     3.0     3.0     3.0							-			253
Jasper     97.4.53     99.6.275     99.6.62     99.2.195     140     -1.2     0.9.     0.5.       Jefferson     21.236.111     21.055.376     17.34.080     16.84.2537     15     0.9     1.7.7     4.0       Jin Wolk     1.82.1917     12.246.81     129.7.78     1.315.56     115     0.2     2.07     2.4       Johese     6.85.67.31     1.315.548     118     0.2     2.01     1.8     0.2     2.01     1.8     0.2     2.01     1.8     0.2     2.01     1.8     0.02.25.76     2.8     8.9     3.8     0.01     2.01     1.8     0.02.25.76     3.8     0.01     1.8     1.8     0.02.25.76     2.8     1.8     0.02     1.8     1.8     1.02     1.8     1.8     1.8     1.6     1.5     1.8     1.8     1.8     1.8     1.8     1.6     1.5     1.8     1.8     1.8     1.6     1.5     1.5     1.6     1.5     1.5     1.6     1.5     1.5     1.6     1.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>199</td>										199
Laft Davis     77.272     77.2669     64.691     2050     18     0.0       Laft Bergon     12.283.11     21.083.11     21.083.11     21.083.11     21.083.11     22.07     2.4     2.00     5.0       Lin Hogg     199.130     022.084     128.797     193.355     127     4.0     2.0     2.4     4.0     5.0       Linbeson     6.285.647     6.40.980     6.58.231     7.097.73     3.5     2.2     2.7     8.       Kanea     12.127.058     13.205.00     13.83.88     10.287.76     2.8     6.6     2.5     7.5       Kandal     1.392.873     2.005.05     1.905.35     2.042.05     8.7     2.8     4.5										173
Liefferson     21 235.111     21 053.316     17.64 0.     156.46.257     15     05     17.77     4.0       Jim Weig     162.197     152.66.88     1287.778     131.556     115     02     2.07     2.4     2.0     5.0       Jones     6.26.56.47     6.440.303     138.26.80     107.077.13     58     2.2     7.1     8.3       Jones     144.365     142.3703     141.82.92     453.833     181     2.2     1.11     8.3       Kendman     5.22.86.92     3.441.267     3.83.86.74<										157
Jin Hogg     198.130     202.2804     202.777     193.35     227     24     0.20     5.0       Johnson     6.285,647     6.40.980     6.564.23     7.997.713     35     5.2     2.2     7.8       Kannes     12.127.08     13.280.00     11.34.348     10.227.078     2.8     6.6     2.5     7.5       Kandan     32.388.23     3.441.827     3.838.574     3.838.827     6.8     6.2     5.7     1.5       Kendal     13.32.873     2.005.05     1.905.35     2.047.15     8     4.5     5.7     1.5       Kendy     2.891.33     3.886.61     3.37.71     2.73     8     4.5     1.6     1.5     5     5.6     6     1.3     5     5.7     5     5.6     5     5.6     5     5.6     5     5     5     5     5     5     5.6     7.1     5     5     5     5     5     5     5     5     5     5     5     5     5     5										31 188
Jim Weis 1,221,917 1,224,688 1,227,786 1,316,365 11 0.2 2.807 2.4   Jones 414,381 423,703 418,929 453,833 161 2.2 2.7 5   Jones 414,381 423,703 418,929 453,833 161 2.2 1.5 6 1.5 1.0 2 1.1 8.4 1.022,670 2.0 8.0 5.7 1.5   Kaufman 3.238,982 3.244,287 3.536,574 3.58,983,27 6.6 2.45 3.0 7.1 1.6 4.5 5.0 7.1 5.6   Kendt 1.932,572 2.006,503 1.903,366 1.903,374 2.01 2.15 3.0 7.1 1.6 4.5 5.5 5.5 5.5 5.5 5.5 5.5 5.9 9.5 1.6 1.6 1.8 1.6 1.6 1.8 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.5 5.6 1.0 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6										198
Johnson6,285,6476,440,9806,584,23177,07,7133252.27.78Karnes12,127,05913,240,00311,384,348110,267,76288.91.181.102Karnes13,228,772,205,50519,903,3582,402,055873.886.625.75.55Kandal13,232,872,205,50519,903,3582,242,055873.86.405.75.55Kanda1392,8772,206,50519,903,3582,242,055873.86.405.57.7Kand1393,87812,206,90519,907,11020,77,13884.60.55.7Kand1393,87112,206,90719,857410,86,9019,37,17120,77,17884.60.55.7King208,25710,95,7619,96,7410,26,7619,96,741.260.91.8King109,29310,85,7610,96,93109,2931285.00.81.8King129,57410,85,9510,28,9510,85,9577-3.35.02.22.5Lamb129,574129,57612,35,3011,35,3011,32,3011,32,301.33.61.5Lamb129,5742,45,5816,54,572,45,251441.641.641.21.6Lamb129,5742,25,7442,20,5761,53,301,32,3271.110.50.52.22.57.53.55.67.73.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>109</td></td<>										109
Jones     414.381     422.703     418.929     443.833     181     22     1.1     1.8.3       Kaufman     3.238.982     3.244.287     3.385.574     3.989.827     58     6.2     5.7     5.8       Kaufman     3.238.982     3.244.287     3.385.574     3.989.271     50     2.4     5.7     5.8       Kendul     3.238.982     3.83.8553     2.042.055     57     3.8     -50     7.1       Kont     3.83.386.574     3.284.280     3.277.18     205     4.5     1.53       Korr     1.843.176     1.926.569     1.937.117     2.042.173     86     4.5     1.58       King     2.02.557     1.000     1.055.565     1.133.042     2.28     1.65     3.3     5.0     2.2.2     2.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0     2.2.2     3.3     5.0										33
Kaufman     3,238,382     3,441,267     3,636,574     8,389,827     5,60     5,77     5,66       Kendal     192,2571     2,0055     1,903,356     2,042,00     327,116     2,045     2,407     1,153       Kenr     3,813,827     2,005,561     1,903,317     2,047,217     86     4,5     0,57       Kenr     1,843,176     1,826,869     1,937,117     2,047,217     86     4,5     0,57       King     2,085,56     1990,78     1938,117     2,047,217     86     4,5     0,57     1,68       King     2,085,55     1990,78     1938,102     2,083     2,25     3,1     5,1     3,3     7,3     7,3     3,7     3,8     3,7     3,8     3,3     7,3     7,3     3,7     4,8       Laman     2,707,654     1,440,58     1,078,30     1002,893     103     8,7     1,3     4,23     1,5       Laman     2,707,654     7,65,105     6,233,153     5,67,1101     42     4,7     1,90     4,3										25
Kandal     192.2473     2.006.505     1.903.365     2.042.065     0.87     3.81     -5.0     7.71       Kandy     283765     258.258     292.402     277.138     205     205     205     205     205     205     15.3       Karr     183.475     128666     193.711     2.047.271     86     6.5     0.5     7       Kinbe     11.31.475     128666     193.711     2.047.271     86     6.5     0.5     7       Kinbey     192.255     11.02.000     10.05.875     13.052.803     12.25     4.5     -0.6     1.3       Kinbey     1.02.252     1.02.055     1.076.833     1.002.283     1.02     2.55     5.57.101     2.55     5.57.101     2.55     5.57.101     2.55     1.65 <td>nes</td> <td>12,127,059</td> <td>13,206,009</td> <td></td> <td>10,226,706</td> <td>28</td> <td>8.9</td> <td>-13.8</td> <td>-10.2</td> <td>228</td>	nes	12,127,059	13,206,009		10,226,706	28	8.9	-13.8	-10.2	228
Kanedy     297,960     936,563     284,280     327,716     20.5     24.5     20.7     11.5       Karr     183,376     1286,601     1307,171     2047,217     86     4.5     -15.3       Karr     183,376     1286,660     199,078     156,685     133,42     228     -1.5     -1.9.2     3.5       King     208,560     199,078     156,685     133,42     228     -4.5     -1.9.8     -1.6.7       Kiney     98,627     102,000     103,676     199,624     2.86     5.0.6     1.3       Kox     159,874     154,658     107.903     10.2.2.965     7.7     -3.3     .7.7     4.6       Lamb     70,76,644     74,764     486,755     17.9     4.9.0     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -9.9     -1.0     1.6.3     -9.10     -9.9     -9.8     -1.0     -1.0	ıfman	3,238,982		3,636,574	3,839,827	58	6.2	5.7	5.6	52
Xant     391 393     388,601     324,710     227,138     2.72     6.72     1.6.4     1.6.5       Karr     1133,425     114,666     1141,869     1147,443     2205     1.2     0.02     3.3       King     208,657     100,200     105,676     99,623     120     5.5     0.05     1.3       Kiney     10,2320     10,85,554     10,78,903     10,29,283     1.55     0.05     1.3       Kiney     10,232,041     2,44,558     167,803     1.02,283     1.55     3.56,710     22     3.3     5.0     2.23     2.3     2.8     2.3     2.8     2.3     2.8     2.3     2.8     2.3     2.8     2.3     2.8     1.23     1.28     1.23     1.28	Idall									39
Karr     1943,176     1926,669     1937,171     2.047,217     86     4.5     0.5     5.7       King     124,425     11466     114,889     147,478     2.39     4.5     -1.93     1.67       King     98,257     1020,000     1037,876     198,674     248     2.38     1.6     3.3       Kinoy     193,674     1045,654     107,893     1,092,893     129     5.5     4.6     1.3       Kinoy     193,674     194,652     127,172     2.366,855     77     3.3     7.3     4.6       Lamb     761,949     744,656     172     2.366,85     77     4.93     4.7     4.6       Liasale     7.07,654     7.05,506     6.23,153     5.17,33,509     105     90     8.7     10       Liasale     7.07,654     7.05,504     7.05,504     7.05,501     6.23,153     6.33,350     105     90     8.7     10       Liasale     7.07,6544     7.05,501     1.53,53     1.53,531     1.53,350	-									10
Kinble     143,425     141,666     141,889     147,483     236     1-2     0.2     3.9       King     98,257     102,000     103,876     99,624     248     3.8     1.6     3.3       Kiney     10,22,230     1,07,933     1,07,933     1,02,283     1,28     3.5     4.6     3.8       Kinox     159,874     144,665     16,462     20,331     2.25     3.3     5.0     2.22     7.7     3.3     7.3     4.6       Lamma     252,2641     2,440,562     2,261,712     2,366,855     1.66     2.3     2.3     7.7     4.6       Lampasas     442,842     466,846     477,476     486,755     1.62     3.5     1.0     4.2     7.7     9.9     9.9     3.7     1.0       Lasale     7.706644     7.75610     6.23.13     5.617.10     4.2     4.9     3.5     1.0       Lasale     7.706644     7.17786     1.33.509     9.02     1.0     3.5     1.0     1.2     2.6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>240</td>										240
King     208,650     199,078     195,665     133,042     239     4.5     -1.67       Kinberg     1.022,230     1.085,554     1.076,903     1.092,893     129     5.5     0.6     1.3       Kinox     159,874     144,665     162,462     220,343     225     3.3     5.0     282       Lamb     220,2241     2.44,082     2.201,172     2.266,855     7.7     3.3     7.3     4.6       Lambasas     442,842     446,684     47.476     466,756     179     5.4     2.3     19       Lasala     7.076,694     7.695,106     6.233,153     5.517,101     4.8     1.4.1     4.1.0       Lawaa     196,021     1.067,113     938,019     872,823     14.6     1.4.2     4.5.3       Libe     916,621     1.067,175     2.93,13     2.712,724     83     2.4     4.0.3     3.5       Libesomb     1.90,481     1.517,786     1.355,500     1.392,704     114     0.9     -10.7     2.8     1.168										51
Kinney     99,257     102,200     103,876     99,624     246     3.8     16.6     3.9       Kiberg     1022200     1036,856     1078,903     102,8283     1225     -3.3     -5.0     28.2       Lamar     2,522,841     2,440,882     2,261,712     2,366,855     77     -3.3     -7.3     4.6       Lambass     442,842     446,644     477,476     486,765     179     5.4     2.3     1.9       Lasale     707,684     7,765,106     5.03,501     5.517,101     42     8.7     1.0     9.9       Lawca     1,526,995     1.663,365     1.518,533     1.533,509     1.03     -8.7     1.0       Lee     9016,621     1.07,718     2.09313     2.172,222     8.3     2.4     -0.3     3.5       Linestone     1.904,441     1.917,78     1.392,704     1111     0.9     1.0     2.7     7.5       Line     7.91618     864,813     5.777,487     1.08     2.1     -0.3     -9.8										73 243
Kibelerg     10.292.200     10.86,554     10.708.903     10.292.803     129     5.5     -0.6     1.3       Knox     159.674     154.665     162.462     20.80.33     225     -3.3     5.0     222       Lamb     761.949     744.569     723.856     665.956     166     -2.3     -2.8     -7.5       Lampasas     442.482     466.846     477.476     466.765     179     5.4     -2.8     -7.5       Lasale     7.076.684     7.695.106     6.233.153     5.517.101     42     8.7     -1.0     -9.9       Lawaca     1.562.005     1.663.365     1.575.350     10.535.009     10.6     -1.0     -1.0       Lawaca     1.916.10     863.365     1.577.7467     155     5.2     -3.3     -8.8       Lipe Oak     1.991.483     2.521.537     12.294.613     2.172.292     8.3     2.4     -0.3     -9.8       Lipe Oak     1.991.483     2.521.537     12.70.40     1.33     30.0     4.7     2.26.61 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>243 186</td></t<>	-									243 186
Knox     199,74     194,685     1124,262     203,34     225     3.3     5.0     28.2       Lamar     2,522,841     2,400,882     2,281,712     2,386,855     77     3.3     -7.3     4.6       Lambasas     442,442     466,444     477,77     446,755     179     5.4     2.30     19       Lasale     7,076,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,075,646     7,076,646     7,076,747     938,019     872,852     146     16,4     1,10     9,0     9,00     2,007,344     2,106,776     2,093,13     2,172,292     33     2,4     -0.3     36,5       Linestone     179,161     844,888     861,395     777,47     155     9.2     -0.3     -9.8     1     Lipscomb     10,70     2,20     1,55     -1.18     Lipscomb     2,12,13,492     1,80,493     1,										133
Liamar     2,522,641     2,440,822     2,261,172     2,366,855     77     3.3     7.73     4.66       Lamb     761,449     744,560     773,365     669,596     166     -2.3     -2.8     -7.5       Lampasas     442,842     466,040     477,476     486,785     179     5.4     2.3     1.9       Lascac     1,526,095     1663,365     1,518,353     15,517,710     42     8.7     1.6     -1.6	-									4
Lamb     771.949     774.869     723.889     6669.596     166     -2.3     -2.8     -7.5       Lampasas     442.842     466.648     477.476     486.785     179     5.4     2.3     19       Lavaca     1.556.095     1.663.365     1.518.353     1.533.590     105     9.0     8.7     10       Lee     916.627     1.067.119     393.019     872.852     144     1.61     1.2     6.93       Lee     916.627     1.067.119     393.019     872.852     144     1.64     -12.1     6.93       Linestone     1.504.481     1.517.786     1.355.300     1.392.704     111     0.9     -0.3     3.98       Lipscomb     791.616     864.883     861.959     777.47     155     9.2     -0.3     9.81       Lino Cake     798.507     10.34.525     10.84.326     8.094.120     33     30.4     47     25.6       Lino Cake     22.96.29     12.54.623     12.28.360     2.1     8.4     1.6 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>65</td></t<>										65
Langasas     442,842     466,848     477,775     468,785     179     5.4     2.3     19       La Salle     7,026,84     7,095,106     6.233,153     5.617,101     4.2     8.7     -19.0     9.9       Lavaca     1,320,005     1.663,365     1,518,633     105     105     9.0     -8.7     10       Lee     916,621     1.067,119     938,019     872,262     144     16.4     -12.1     -6.3       Lbery     2,057,344     2,106,176     2,099,313     2,172,292     8.3     2.4     -0.3     3.6       Lipscomb     1791,616     864,588     861,595     777,467     155     9.2     -0.3     -9.8       Lipscomb     198,843     2,521,637     2,128,049     1,877,457     156     -1.1     -0.1     2.5       Lowing     7,968,507     10,394,525     10,884,326     8.094,120     33     3.0.4     4.7     -25.6       Lubock     12,395,529     12,54,623     32,249     370,153     106     -3.7<										215
La Salle   7,076,684   7,69,106   6.23,153   5,67,171   42   8.7   -19.0   9.99     Lavaca   1,526,095   1,683,365   1,518,535   1,533,509   105   9.0   -8.7   1.0     Lee   916,621   1.067,119   938,019   942,252   146   16.4   -12.1   -6.9     Leon   330,202   22,0030   951,347   942,022   142   1.1   3.4   -1.0     Liberty   2,057,344   1,517,786   1,355,300   1,392,704   111   0.9   -1.07   2.8     Lipscomb   199,161   864,688   861,595   777,477   765   9.2   -0.3   -9.8     Line Oak   1398,1843   2,212,827,431   1.877,096   93   2.21   -1.6   0.1   2.5     Lowing   7,968,507   10,345,25   10,843,26   802,412   3.3   3.04   4.7   -2.56     Lubock   12,355,29   12,543,623   30,12,07   208   -1.6   0.2   2.7     McLennan   11,700,937   11,821,292   11,30,033										121
Lee     916.621     107.119     938.019     947.852     146     164     -1.21     6.69       Leon     930.202     920.030     951,347     942.662     142     -1.1     3.4     -1.0       Limestone     1.504.481     1.517.766     2.099.313     2.172.292     63     2.4     -0.3     -9.8       Lipescomb     791.616     684.588     881.595     777.467     155     9.2     -0.3     -9.8       Live Oak     1.981.484     2.525.167     2.128.049     1.877.096     93     3.04     4.7     -25.6       Lubbock     12.359.529     10.244.623     12.528.364     12.845.631     2.0     1.5     -0.1     2.5       Lubbock     12.359.529     12.543.623     12.528.364     12.03.420     2.3     1.4     4.46       McCulnoch     33     0.37     7.5     306.754     312.07     12.8     4.47     1.66     -2.15       Madison     3.361.426     3.305.024     2.351.50     7.6     7.57     4.46	•									226
Leon     990,202     920,030     951,347     942,062     142     -1.1     3.4     -1.0       Liberty     2,057,344     2,106,176     2,093,313     2,772,292     63     2.4     -0.3     3.5       Linestone     1,504,481     1,517,766     1,355,300     1,392,704     111     0.9     -0.7     2.8       Live Oak     1,901,843     2,521,637     2,128,049     1,877,096     93     27.2     -15.6     -11.8       Lano     672,288     668,811     705,164     729,917     160     2.1     2.7     3.5       Lubock     12,395,629     12,543,623     12,283,64     12,495,631     20     1.5     -0.1     2.5       Lyn     26,602     281,067     32,2494     370,153     196     24.3     14.9     14.6       McLennan     11,70,937     11,821,292     11,380,893     12,034,202     23     1.0     -3.7     5.7       Marion     9,316,675     14,009,307     14,283,320     14,429,263     19	aca	1,526,095	1,663,365	1,518,535	1,533,509	105	9.0	-8.7		138
Liberty     2,057,344     2,106,176     2,099,313     2,172,232     83     2,4     -0,3     3,5       Linnestone     1,504,481     1,517,786     1,355,300     1,117     0.9     -0,07     2,8       Lipscomb     1,981,843     2,521,637     2,128,049     11,877,096     93     272     1-56     -11.8       Lano     672,888     686,811     705,164     729,917     160     2,1     2,7     3.5       Lowing     7,968,607     10,394,525     10,844,326     6,094,120     33     30.4     4,7     -25.6       Lubock     12,39,529     12,543,623     12,528,346     12,436,531     20.6     -12.1     -8.4     1.8       McCulloch     381,055     33,47,75     306,754     312,707     206     -12.1     -8.4     1.9       McLennan     11,700,397     11,821,292     11,380,893     12,93,470     226     -7.7     -7.6       Madison     807,989     827,665     755,372     775,974     156     2.4     -8.										210
Linestone     1,504,481     1,517,786     1,335,300     1,332,704     111     0.9     -1.07     2.8       Lipscomb     791,616     864,588     861,595     777,467     155     9.2     -0.3     -9.8       Live Oak     1388,484     2.521,637     2,128,049     1.877,066     93     27.2     -15.6     -11.8       Lano     672,288     666,811     705,164     729,917     160     2.1     2.7     3.5       Lowing     7.966,507     10,394,525     10,884,326     8,094,120     33     3.04     4.7     2.66       Lynn     226,062     281,067     322,948     370,153     196     24.3     14.9     14.6       McCulloch     33,62,561     3.611,426     3,035,024     2,381,502     76     7.4     -16.0     -21.5       Marin     9.368,75     14,009,307     14,283,320     14,429,233     19     50.4     1.7     1.2       Marin     9.316,875     14,009,307     14,283,320     14,429,233     1.7										160
Lipscomb791,616864,588866,595777,4671559.2-0.39.8Live Oak1,981,8432,521,6372,128,0491,877,0969327.2-1.5.61.1.8Lano672,848666,611705,164729,9171002.12.7.53.33.0.44.7-2.5.6Loving7,968,50710,394,52510,844,3268,094,120333.0.44.7-2.5.6Lubbock12,559,52912,543,62312,528,36412,245,6312.01.50.0.12.5Lyrn226,082281,077306,754312,7072.08-1.2.18.41.9McLennan11,700,93711,821,29211,380,89312,033,4202.31.0-3.75.7McMullen3,802,5613,611,4263,035,0242,231,5027.67.4-16.0-2.15Marion262,894263,081243,072229,3472220.1-7.66.5.6Marin9,316,87514,009,30714,253,32014,429,2631950.41.71.2Mason129,2,33127,334121,004126,2022.41-1.55.04.3Margorda1,982,0352,120,0392,076,077857.0-1.70.3Margorda1,982,0351,599,1801,509,7471,507,7481303.63.83.0Margorda1,982,0351,599,1801,509,7471,531,7161660.7-5.6	-									85
Live Oak1,981,8432,521,6372,128,0491,877,0969327.2-15.6-11.8Llano672,888666,811705,164729,9171602.12.73.5Lubbock12,359,52912,543,62312,528,36412,845,631201.50.012.5Lubbock12,359,52912,543,62312,528,364370,15319624.314.914.6McCulloch381,09934,775306,774312,707208-1.218.41.9McCullen3,362,5613,611,4263,035,0242.381,502767.4-16.0-2.15Madison807,999827,685775,9741562.44.872.7Marion9,316,87514,009,30714,233,3022310-7.6-5.6Marin9,316,87514,009,30714,233,30224-1.5-5.04.3Mason129,233127,334121,00414,62,02241-1.5-5.04.3Matagorda1,982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Marink954,683989,1051,057,4381303.63.83.00Merard569,901615,463585,868607,6421708.04.83.7Milan569,901615,463585,868607,6421708.04.83.7Milan569,901615,463585,777299,2092.4<										101
Llano672,888666,811705,164729,9171602.12.73.5Loving7,966,60710.394,52510.884,3268.094,1203330.44.7-2.6.6Lubbock12,359,52912,543,62312,528,36412,845,631201.5-0.12.5Lynn226,082281,067332,745370,15319624.314.914.6McCulloch331,059334,775306,74312,707208-1.21-8.41.9McLennan11,700,93711,821,29211,380,89312,033,420231.0-3.75.7Madison807,989827,685755,372775,9741562.4-8.72.7Marin9,316,87514,009,30714,253,32014,429,2631.9-0.41.11.2Mason129,233127,334121,004126,2022.41-1.5-5.04.3Marind9,54,6399,89,1051,026,7341,517,161.600.7-5.61.4Marind26,577,88133,260,5529,587,2292.8,124,7951.17.6-4.4Midand26,577,88131,260,05529,587,2292.8,124,7951.17.6-4.4Midand26,577,88131,260,05529,587,2292.8,124,7951.7-3.0.7.0Midand26,577,88131,260,05529,587,2292.8,124,7951.76.0.4.83.7Midand26,577,88131,26										223
Loving     7,968,507     10,394,525     10,884,326     8,094,120     33     30.4     4,7     -25.6       Lubbock     12,395,529     12,543,623     12,528,364     12,845,631     20     1.5     -0.1     2.5       Lynn     226,082     281,067     322,948     370,153     196     24.3     14.9     14.6       McCulloch     33,1055     33,477     306,754     332,702     208     -1.21     -8.4     1.9       McLennan     11,700,937     11,821,292     11,380,833     12,033,420     23     1.0     -3.7     5.7       Madison     807,989     827,685     755,372     775,974     156     2.4     8.7     2.7       Marion     9,316,875     14,009,307     14,233,200     14,429,263     19     50.4     1.7     1.2       Mason     129,233     127,034     121,004     126,202     1.1     -1.7     -0.3       Matagorda     99,46,879     99,105     1,026,734     1,531,716     106     0.7										234 84
Lubbock     12,359,529     12,543,623     12,528,364     12,845,631     20     1.5     -0.1     2.5       Lynn     226,082     281,057     332,775     306,754     372,153     196     2.4.3     14.9     14.6       McCulloch     381,059     334,775     306,754     372,077     208     -1.2.1     8.4     1.9       McMulen     3,362,561     3,611,426     3,035,024     2,381,502     7.6     7.4     4.160     -2.15       Madison     807,989     827,685     755,72     775,974     156     2.4     8.7     6.5.6       Marin     9,316,875     14,009,307     14,253,320     14,429,263     19     50.4     1.7     1.2       Mason     129,233     127,334     121,004     126,202     2.41     -1.5     5.0     4.3       Matagorda     1,982,035     2,120,039     2,083,049     2,076,077     85     7.0     -1.7     -0.3       Matagorda     1,982,035     1,509,847     1,531,716     106										
Lynn226,082281,067332,948370,15319624.314.914.6McCulloch381,059334,775306,754312,707208-12.18.41.9McLennan11,700,93711,821,29211,380,89312,033,420231.0-3.75.7McMullen3,362,5613,611,4263,035,0242,381,502767.4-16.0-2.15Madison807,989827,685755,372775,9741562.4-8.72.7Marion262,894263,081243,072229,3472220.1-7.6-5.6Marin9,316,87514,009,30714,253,22014,429,2631950.41.71.2Mason1.92,233127,334121,004126,202241-1.55.04.3Mategorda1.982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Maverick1.588,2751.99,1801,026,7341,057,4381303.63.83.0Meard54,639989,1051,026,7341,057,4381303.63.83.0Miland265,77,88131,260,05529,587,22928,124,7951117.6-5.4-4.9Milland26,577,88131,260,05529,587,22928,124,7951117.6-5.4-4.9Milan174,264190,467196,656191,9942289.33.2-2.4Milland27,07,7100	•									108
McCulloch   381,059   334,775   306,754   312,707   208   -1.21   -8.4   1.9     McLennan   11,700,937   11,821,292   11,380,893   12,033,420   23   1.0   -3.7   5.7     McMullen   3,362,561   3,61,426   3350,224   2,381,502   76   7.4   -16.0   -21.5     Marion   262,894   263,081   243,072   229,347   222   0.1   -7.6   -5.6     Marion   262,894   263,081   243,072   229,347   222   0.1   -7.6   -5.6     Marin   9,316,875   14,009,307   14,253,320   14,429,263   19   50.4   1.7   1.2     Mason   129,233   127,334   121,004   126,022   241   -1.5   -5.0   4.3     Matagorda   1,982,035   2,120,039   2,080,049   2,076,077   85   7.0   -1.7   -0.3     Matagorda   954,639   989,105   1,026,734   1,057,438   130   3.6   3.8   3.0   -1.7   -3.0   -1.4     Medina <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td>										12
McLennan   11,700,937   11,821,292   11,380,893   12,033,420   23   1.0   -3.7   5.7     McMullen   3,362,561   3,611,426   3035,024   2,381,502   76   7.4   -16.0   -21.5     Madison   807,989   827,685   755,372   775,974   156   2.4   -8.7   2.7     Marion   262,894   263,081   243,072   229,347   222   0.1   -7.6   -5.6     Martin   9,316,875   14,009,307   14,253,320   14,429,263   19   50.4   1.7   1.2     Mason   129,233   127,334   121,004   126,202   241   -1.5   -5.0   4.3     Mayerick   1,588,275   1,599,180   1,002,734   1,057,438   130   3.6   3.8   3.0     Medina   26,577,881   31,260,055   29,587,229   28,124,795   11   17.6   -5.4   4.9     Milam   56,901   615,463   585,868   607,642   170   8.0   3.2   -2.4     Mitchell   475,087   466,932										122
Madison     807,989     827,685     755,372     775,974     156     2.4     -8.7     2.7       Marion     262,894     263,081     243,072     229,347     222     0.1     -7.6     -5.6       Martin     9,316,875     14,009,307     14,253,320     14,429,263     19     50.4     1.7     1.2       Mason     129,233     127,334     121,004     126,202     241     -1.5     5.0     4.3       Matagorda     1,982,035     2,120,039     2,083,049     2,076,077     85     7.0     -1.7     -0.3       Maverick     1,588,275     1,599,180     1,509,847     1,531,716     106     0.7     -5.6     1.4       Medina     954,639     989,105     1,026,734     1,057,438     130     3.6     3.8     3.0       Midaland     26,577,881     31,260,055     29,587,22     28,124,795     11     17.6     -5.4     4.9       Milan     174,264     190,467     196,656     191,994     228     9.3 <td>ennan</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50</td>	ennan									50
Marion262,894263,081243,072229,3472220.1-7.6-5.6Martin9,316,87514,009,30714,253,32014,429,2631950.41.71.2Mason129,233127,334121,004126,202241-1.5-5.04.3Matagorda1,982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Maverick1,588,2751,599,1801,509,8471,537,1161060.75.61.4Medina954,639999,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Milan26,577,88131,260,05529,587,22928,124,7951117.6-5.44.9Milan569,901615,463585,868607,6421708.0-4.83.7Mils174,264190,467196,656191,9942289.33.2-2.4Montague978,718981,282908,58872,4361470.3-8.2-2.0Mortgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Mortgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Mortgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Mortgomery27,02,929 <td>Mullen</td> <td>3,362,561</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>250</td>	Mullen	3,362,561								250
Martin9,316,87514,009,30714,253,32014,429,2631950.41.71.2Mason129,233127,334121,004126,202241-1.5-5.04.3Matagorda1,982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Maverick1,588,2751,599,1801,509,8471,531,7161060.7-5.61.4Medina9954,639989,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,795117.6.4.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Mortgomery27,037,10027,685,00427,906,80629,279,92092.40.84.9Moris673,684627,562585,775586,942172-6.8-6.70.2Motely29,81530,66535,77729,917254.9.8.4.0Nacogdoches2,631,3192,685,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,685										103
Mason129,233127,334121,004126,202241-1.5-5.04.3Matagorda1,982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Maverick1,588,2751,599,1801,509,8471,531,7161060.7-5.61.4Medina954,639989,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,795117.6-5.4-4.9Milam569,901615,463585,868607,6421708.0-4.83.7Milsh174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moris673,684627,562585,775586,942172-6.8-6.70.2Motley29,8153,06535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,854 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>202</td></td<>										202
Matagorda1,982,0352,120,0392,083,0492,076,077857.0-1.7-0.3Maverick1,588,2751,599,1801,509,8471,531,7161060.7-5.61.4Medina954,639989,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,7951117.6-5.4-4.9Milam569,901615,463585,868607,6421708.0-4.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,71898,282900,858872,43614470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Morris673,648627,652585,775586,942172-6.8-6.70.2Motry29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,622,862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,400513,864 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>134</td>										134
Maverick1,588,2751,599,1801,509,8471,531,7161060.7-5.61.4Medina954,639989,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,7951117.6-5.44.9Milam569,901615,463585,868607,6421708.0-4.83.7Mills174,264190,467196,656191,9942289.33.22-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Montogomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Morris673,684627,562585,775586,9421726.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										69
Medina9954,639989,1051,026,7341,057,4381303.63.83.0Menard54,88153,78854,92852,737252-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,7951117.6-5.4-4.9Milam569,901615,463585,868607,6421708.0-4.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Morris6673,684627,562585,775586,942172-6.8-6.70.2Motey29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										154 131
Menard54,88153,78854,92852,737262-2.02.1-4.0Midland26,577,88131,260,05529,587,22928,124,7951117.6-5.44.9Milarn569,901615,463585,868607,6421708.0-4.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,43614470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Morris673,684627,562585,775586,942172-6.8-6.70.2Motey29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										96
Midland26,577,88131,260,05529,587,22928,124,7951117.6-5.4-4.9Milam569,901615,463585,868607,6421708.0-4.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										187
Milam569,901615,463585,868607,6421708.04.83.7Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,43614470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										197
Mills174,264190,467196,656191,9942289.33.2-2.4Mitchell475,087466,932452,942421,300185-1.7-3.0-7.0Montague978,718981,282900,858872,4361470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										75
Montague978,718981,282900,858872,4361470.3-8.2-3.2Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										176
Montgomery27,037,10027,685,90427,906,80629,279,92092.40.84.9Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4	chell	475,087	466,932	452,942	421,300	185	-1.7	-3.0	-7.0	212
Moore2,702,9293,101,8772,540,8862,848,6196814.8-18.112.1Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										181
Morris673,684627,562585,775586,942172-6.8-6.70.2Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										59
Motley29,81530,66535,77729,9172542.916.7-16.4Nacogdoches2,631,3192,585,1192,623,2862,729,07272-1.81.54.0Navarro1,504,2491,505,6851,452,3801,505,9841070.1-3.53.7Newton484,490513,864467,801461,4761806.1-9.0-1.4										15
Nacogdoches     2,631,319     2,585,119     2,623,286     2,729,072     72     -1.8     1.5     4.0       Navarro     1,504,249     1,505,685     1,452,380     1,505,984     107     0.1     -3.5     3.7       Newton     484,490     513,864     467,801     461,476     180     6.1     -9.0     -1.4										147
Navarro     1,504,249     1,505,685     1,452,380     1,505,984     107     0.1     -3.5     3.7       Newton     484,490     513,864     467,801     461,476     180     6.1     -9.0     -1.4										242
Newton 484,490 513,864 467,801 461,476 180 6.1 -9.0 -1.4	-									71 77
										77 165
										47
Nueces     19,287,314     19,423,485     17,944,946     18,521,152     14     0.7     -7.6     3.2										

		Real gross domestic product						Percent change from preceding period				
	Т	housands of chai	ned (2012) dollars		Rank in state	Percent change			Rank in state			
	2018	2019	2020	2021	2021	2019	2020	2021	2021			
Ochiltree	1,451,356	1,431,544	1,232,335	1,151,757	124	-1.4	-13.9	-6.5	208			
Oldham	381,181	341,322	402,859	381,682		-10.5	18.0	-5.3	200			
Orange	3,420,869	3,265,365	3,228,372	3,192,213		-4.5	-1.1	-1.1	163			
Palo Pinto	1,057,699	1,071,908	1,006,497	982,128		1.3	-6.1	-2.4	177			
Panola	2,665,716	3,143,591	3,570,589	3,977,905		17.9	13.6	11.4	19			
Parker	4,350,009	4,351,986	4,510,527	4,870,705		0.0	3.6	8.0	32			
Parmer	1,040,764	1,064,321	1,089,930	1,124,183		2.3 31.2	2.4	3.1	93 238			
Pecos Polk	3,124,672 1,218,856	4,100,940 1,269,349	4,141,289 1,296,623	3,619,704 1,283,219		4.1	1.0 2.1	-12.6 -1.0	230			
Potter	7,673,447	7,909,376	8,003,712	8,377,702	31	3.1	1.2	-1.0	64			
Presidio	241,042	239,232	242,120	257,428		-0.8	1.2	6.3	46			
Rains	190,207	197,770	242,120	207,558		-0.0	1.2	3.6	81			
Randall	3,568,581	3,653,311	3,744,787	3,869,832		2.4	2.5	3.3	87			
Reagan	5,574,423	6,768,860	6,349,046	5,700,871	41	21.4	-6.2	-10.2	229			
Real	65,187	66,551	82,710	87,091	248	2.1	24.3	5.3	56			
Red River	268,523	289,827	308,770	320,123		7.9	6.5	3.7	78			
Reeves	11,455,904	16,648,775	15,426,479	12,789,394	22	45.3	-7.3	-17.1	244			
Refugio	481,603	487,764	439,458	424,597	184	1.3	-9.9	-3.4	184			
Roberts	909,899	969,847	907,403	696,968	165	6.6	-6.4	-23.2	252			
Robertson	2,707,948	2,879,417	2,955,084	2,990,283	66	6.3	2.6	1.2	136			
Rockwall	3,207,091	3,463,950	3,652,486	3,946,843	56	8.0	5.4	8.1	29			
Runnels	312,258	313,626	303,233	327,978		0.4	-3.3	8.2	28			
Rusk	2,786,155	2,775,246	2,794,134	2,787,320		-0.4	0.7	-0.2	152			
Sabine	223,598	214,831	228,586	233,075		-3.9	6.4	2.0	120			
San Augustine	910,554	1,272,806	1,407,297	1,122,623	127	39.8	10.6	-20.2	247			
San Jacinto	326,767	357,170	379,218	384,773	194	9.3	6.2	1.5	130			
San Patricio	2,255,731	2,297,371	2,740,284	2,563,857	75	1.8	19.3	-6.4	207			
San Saba	175,043	179,343	159,130	156,523		2.5	-11.3	-1.6	169			
Schleicher	162,493	192,031	190,823	181,707	229	18.2	-0.6	-4.8	196			
Scurry	2,435,321	2,454,977	2,253,288	2,180,743		0.8	-8.2	-3.2	183			
Shackelford	281,582	270,239	257,395	260,840		-4.0	-4.8	1.3	132			
Shelby Sherman	1,491,775 617,741	1,478,891 628,283	1,432,074 561,720	1,636,511 558,284	99 174	-0.9 1.7	-3.2 -10.6	14.3 -0.6	13 158			
Smith	10,518,935	10,850,746	10,841,346	11,130,658		3.2	-10.0	-0.0	105			
Somervell	1,223,097	1,161,448	1,144,240	1,157,448		-5.0	-0.1	1.2				
Starr	1,354,918	1,395,173	1,457,434	1,448,367	110	3.0	4.5	-0.6	159			
Stephens	542,009	562,838	539,212	514,512		3.8	-4.2	-4.6				
Sterling	309,510	321,878	294,027	287,865		4.0	-8.7	-2.1	171			
Stonewall	290,454	249,787	202,517	178,740		-14.0	-18.9	-11.7	233			
Sutton	380,694	354,503	313,144	275,893		-6.9	-11.7	-11.9	235			
Swisher	670,761	587,052	535,248	545,377	176	-12.5	-8.8	1.9	123			
Tarrant	108,554,870	111,451,346	105,937,202	112,682,577	4	2.7	-4.9	6.4	45			
Taylor	5,849,529	6,072,793	6,355,251	6,558,332		3.8	4.7	3.2	91			
Terrell	156,381	166,249	153,364	171,409		6.3	-7.8	11.8	16			
Terry	786,665	774,451	722,528	639,310		-1.6	-6.7	-11.5	232			
Throckmorton	157,651	118,261	109,330	167,105		-25.0	-7.6	52.8	2			
Titus	1,846,073	1,735,280	1,627,849	1,813,817	95	-6.0	-6.2	11.4	18			
Tom Green	5,355,850	5,670,454	5,817,748	5,941,735	40	5.9	2.6	2.1	114			
Travis	109,328,928	114,194,234	116,192,625	129,639,407	3	4.5	1.7	11.6	17			
Trinity	226,302	238,627	248,822	253,751	217	5.4	4.3	2.0	119			
Tyler	401,452	420,028	447,887	449,659		4.6	6.6	0.4	144			
Upshur	803,523	858,946	861,887	869,180		6.9	0.3	0.8	140			
Upton	6,763,486	8,658,620	9,043,360	8,381,526		28.0	4.4	-7.3				
Uvalde Vol Vordo	816,764	862,494	860,801	887,966		5.6	-0.2 -2.0	3.2 4.6	92 66			
Val Verde Van Zandt	1,547,357	1,591,860 1,121,655	1,560,146	1,632,065 1,149,868		2.9 -0.9	-2.0 -1.0	4.6 3.5	83			
	1,131,945 4,144,955	4,095,735	1,110,729 3,888,047	3,955,443		-0.9 -1.2	-1.0 -5.1	3.5 1.7	125			
Victoria Walker	4,144,955	4,095,735 1,984,352	3,888,047 2,002,620	3,955,443	55 89	-1.2	-5.1 0.9	-0.4	125			
Waller	2,293,463	2,675,598	2,002,020	2,792,552		16.7	0.9	-0.4	70			
Ward	4,396,090	2,075,598	2,002,040 5,108,935	4,761,159		36.5	-14.8	-6.8	209			
Washington	1,646,724	1,778,135	1,860,689	1,941,836		8.0	4.6	-0.8				
Webb	12,067,102	12,691,606	12,828,793	12,832,935		5.2	1.1	4.4				

		Real gro	oss domestic prod	Percent change from preceding period					
	Т	housands of chair	ned (2012) dollars		Rank in state	Percent change			Rank in state
	2018	2019	2020	2021	2021	2019	2020	2021	2021
Wharton	1,728,380	1,926,509	1,863,552	1,922,003	92	11.5	-3.3	3.1	94
Wheeler	1,003,618	916,225	895,124	769,506	157	-8.7	-2.3	-14.0	239
Wichita	5,238,705	5,460,115	5,354,436	5,509,402	43	4.2	-1.9	2.9	99
Wilbarger	760,637	795,871	723,353	663,611	167	4.6	-9.1	-8.3	218
Willacy	534,303	513,744	517,871	606,156	171	-3.8	0.8	17.0	8
Williamson	20,553,535	21,981,045	22,952,688	24,642,479	12	6.9	4.4	7.4	38
Wilson	1,049,254	1,194,503	1,152,673	1,157,403	123	13.8	-3.5	0.4	143
Winkler	1,862,119	2,471,171	2,484,774	2,175,872	82	32.7	0.6	-12.4	237
Wise	3,326,407	3,452,576	3,341,670	3,409,709	62	3.8	-3.2	2.0	117
Wood	1,732,447	1,751,366	1,731,831	1,739,620	97	1.1	-1.1	0.4	142
Yoakum	3,219,193	3,514,423	3,154,261	2,612,559	73	9.2	-10.2	-17.2	245
Young	879,636	870,798	880,442	922,003	143	-1.0	1.1	4.7	62
Zapata	859,810	890,184	818,248	831,666	152	3.5	-8.1	1.6	127
Zavala	899,507	1,056,527	988,037	953,007	141	17.5	-6.5	-3.5	185
Utah	164,622,078	172,038,389	174,954,694	186,910,017		4.5	1.7	6.8	
Beaver	336,955	380,327	366,997	405,309	22	<b>4.5</b> 12.9	-3.5	10.4	6
Box Elder	2,157,337	2,274,751	2,398,104	2,469,337	22	5.4	-5.5 5.4	3.0	19
Cache	5,042,621	5,285,659	5,319,836	5,775,817	6	4.8	0.6	8.6	9
Carbon	1,036,702	1,123,455	1,078,258	1,088,977	14	8.4	-4.0	1.0	23
Daggett	175,179	134,716	122,425	111,090	28	-23.1	-9.1	-9.3	28
Davis	13,857,898	14,272,200	14,481,481	14,849,447	20	3.0	1.5	2.5	20
Duchesne	1,122,853	1,167,091	1,146,875	1,146,902	12	3.9	-1.7	0.0	20
Emery	856,148	918,142	919,600	1,028,528	16	7.2	0.2	11.8	4
Garfield	238,767	251,358	248,506	284,801	25	5.3	-1.1	14.6	3
Grand	574,876	608,056	559,584	606,293	19	5.8	-8.0	8.3	10
Iron	1,579,873	1,705,267	1,756,657	1,880,877	10	7.9	3.0	7.1	14
Juab	449,004	476,889	488,523	561,830	20	6.2	2.4	15.0	1
Kane	318,169	318,849	338,739	388,997	23	0.2	6.2	14.8	2
Millard	790,409	826,657	828,586	840,242	18	4.6	0.2	1.4	22
Morgan	279,030	286,810	302,869	316,630	24	2.8	5.6	4.5	18
Piute	84,787	75,669	69,923	58,547	29	-10.8	-7.6	-16.3	29
Rich	151,778	151,471	149,153	144,645	26	-0.2	-1.5	-3.0	27
Salt Lake	84,401,248	87,645,310	88,423,068	94,672,439		3.8	0.9	7.1	15
San Juan	483,791	507,068	471,667	499,558	21	4.8	-7.0	5.9	
Sanpete	863,086	824,590	859,421	899,866	17	-4.5	4.2	4.7	17
Sevier	1,164,266	1,180,918	1,158,432	1,134,973	13	1.4	-1.9	-2.0	
Summit	3,150,968	3,141,273	3,009,027	3,331,096	7	-0.3	-4.2	10.7	5
Tooele	1,708,487	1,763,501	1,954,677	2,148,356	9	3.2	10.8	9.9	8
Uintah	1,843,758	1,856,640	1,767,344	1,722,331	11	0.7	-4.8	-2.5	26
Utah	24,855,247	27,035,655	28,258,958	30,573,196	2	8.8	4.5	8.2	11
Wasatch	879,824	967,690	934,981	1,032,576	15	10.0	-3.4	10.4	7
Washington	5,821,778	6,042,394	6,255,702	6,730,012	5	3.8	3.5	7.6	
Wayne	104,588	109,088	108,669	111,270	27	4.3	-0.4	2.4	21
Weber	9,946,117	10,351,742	10,791,641	11,597,454	4	4.1	4.2	7.5	13
Vermont	29,602,223	29,940,658	29,064,643	30,546,783		1.1	-2.9	5.1	
Addison	1,561,420	1,583,523	1,530,991	1,577,229		1.4	-3.3	3.0	12
Bennington	1,527,784	1,543,366	1,465,893	1,557,956	8	1.0	-5.0	6.3	4
Caledonia	1,002,387	1,009,063	1,010,069	1,035,021	10	0.7	0.1	2.5	
Chittenden	10,484,874	10,645,487	10,346,293	11,029,063	1	1.5	-2.8	6.6	
Essex	139,145	137,513	132,373	137,101	14	-1.2	-3.7	3.6	
Franklin	1,915,806	1,970,147	1,935,763	1,902,426	6	2.8	-1.7	-1.7	14
Grand Isle	173,917	179,679	167,408	172,915	13	3.3	-6.8	3.3	11
Lamoille	1,041,476	1,018,373	963,831	1,064,580	9	-2.2	-5.4	10.5	
Orange	753,609	746,323	724,220	757,604	12	-1.0	-3.0	4.6	
Orleans	953,565	981,257	964,174	1,014,308	11	2.9	-1.7	5.2	5
Rutland	2,350,607	2,357,115	2,265,056	2,365,006	4	0.3	-3.9	4.4	8
Washington	3,299,729	3,377,469	3,322,774	3,432,563	2	2.4	-1.6	3.3	10
Windham	2,065,379	2,055,669	1,960,209	2,056,687	5	-0.5	-4.6	4.9	6
Windsor	2,342,683	2,349,425	2,290,607	2,459,803	3	0.3	-2.5	7.4	2

		Real gro	oss domestic prod		Percent change from preceding period					
	т	housands of chair	ned (2012) dollars		Rank in state	Percent change			Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Virginia	477,915,167	489,199,063	478,909,346	505,350,968		2.4	-2.1	5.5		
Accomack	1,607,748	1,656,186	1,609,642	1,712,085		3.0	-2.8	6.4	19	
Amelia	260,675	269,148	251,339	287,277	91	3.3	-6.6	14.3		
Amherst	759,170	737,136	721,792	726,354	64	-2.9	-2.1	0.6		
Appomattox	268,744	264,080	267,075	269,747	93	-1.7	1.1	1.0		
Arlington	32,290,955	33,248,949	33,076,605	35,040,277	2	3.0	-0.5	5.9	28	
Bath	183,345	217,370	202,190	221,402		18.6	-7.0	9.5		
Bedford	1,849,183	1,825,129	1,775,752	1,811,429		-1.3	-2.7	2.0	73	
Bland	209,313	201,421	189,165	190,943	101	-3.8	-6.1	0.9	81	
Botetourt	1,137,442	1,163,104	1,132,616	1,194,173		2.3	-2.6	5.4	35	
Brunswick	715,808	739,509	774,228	748,530		3.3	4.7	-3.3		
Buchanan	1,102,614	1,116,411	989,156 493,103	914,957 446,284	57	1.3	-11.4	-7.5 -9.5		
Buckingham Caroline	502,777 690,554	495,599 678,469	493,103 712,585	446,284 692,980	75 66	-1.4 -1.8	-0.5 5.0	-9.5 -2.8		
Charles City	194,287	200,402	202,922	194,707	100	-1.0	1.3	-2.0		
Charlotte	235,295	200,402	202,922 223,814	233,665		-2.8	-2.2	-4.0	98 50	
Chesterfield	14,233,196	14,379,143	14,225,201	14,924,171	90	-2.0	-2.2	4.4		
Clarke	451,124	443,617	420,252	433,893		-1.7	-5.3	4.9	43	
Craig	93,155	91,545	90,164	89,750		-1.7	-1.5	-0.5		
Culpeper	1,670,888	1,682,016	1,651,688	1,753,849		0.7	-1.8	6.2	23	
Cumberland	142,518	138,886	123,068	145,400		-2.5	-11.4	18.1	20	
Dickenson	506,086	525,587	550,991	439,299		3.9	4.8	-20.3	105	
Essex	347,752	356,566	317,368	339,670		2.5	-11.0	7.0		
Fauquier	2,597,996	2,529,137	2,522,050	2,659,872	31	-2.7	-0.3	5.5	34	
Floyd	354,690	338,722	340,428	338,902	90	-4.5	0.5	-0.4		
Fluvanna	812,833	832,235	769,889	750,430		2.4	-7.5	-2.5		
Franklin	1,410,861	1,393,126	1,381,087	1,402,034		-1.3	-0.9	1.5		
Giles	464,196	445,701	451,310	535,370		-4.0	1.3	18.6	1	
Gloucester	802,704	815,998	805,687	841,986		1.7	-1.3	4.5	49	
Goochland	2,042,176	2,293,993	2,365,776	2,634,203	32	12.3	3.1	11.3	8	
Grayson	271,894	263,146	267,174	253,027	95	-3.2	1.5	-5.3		
Greene	421,782	422,767	403,552	428,240		0.2	-4.5	6.1	24	
Halifax	1,166,449	1,091,006	1,057,946	1,049,959		-6.5	-3.0	-0.8		
Hanover	5,257,854	5,389,996	5,286,114	5,567,064	23	2.5	-1.9	5.3		
Henrico	26,383,775	27,115,952	25,568,590	27,100,902		2.8	-5.7	6.0		
Highland	68,234	69,779	63,637	70,287	105	2.3	-8.8	10.4		
Isle of Wight	1,364,523	1,268,590	1,208,248	1,207,321	48	-7.0	-4.8	-0.1		
King and Queen	127,002	127,104	129,989	132,751	103	0.1	2.3	2.1	72	
King George	1,769,817	1,833,745	1,893,359	1,978,845		3.6	3.3	4.5		
King William	458,926	472,475	479,595	494,102		3.0	1.5	3.0		
Lancaster	410,086	412,687	402,589	422,140		0.6	-2.4	4.9		
Lee	376,220	369,500	376,810	373,235		-1.8	2.0	-0.9		
Loudoun	26,603,263	27,329,457 2,031,097	25,744,842	27,825,859	3 36	2.7	-5.8	8.1 3.0	12 66	
Louisa	2,050,430 211,003	2,031,097 211,899	1,993,339	2,053,447 207,974		-0.9 0.4	-1.9 0.2	-2.1		
Lunenburg Madison	338,268	332,436	212,351 333,646	207,974 340,315		-1.7	0.2	-2.1		
Mathews	193,958	200,624	196,420	199,848		-1.7	-2.1	2.0		
Mecklenburg	896,533	200,624 906,019	974,320	989,016		5.4 1.1	-2.1	1.7		
Middlesex	349,547	346,392	327,903	344,170		-0.9	-5.3	5.0		
Nelson	486,735	483,050	491,762	519,375		-0.9	-5.5	5.6		
New Kent	458,235	498,639	560,247	585,771	69	8.8	12.4	4.6		
Northampton	456,227	454,955	486,844	406,561	81	-0.3	7.0	-16.5		
Northumberland	378,697	414,690	386,771	382,168		9.5	-6.7	-1.2		
Nottoway	464,285	473,243	437,740	470,167	74	9.5 1.9	-0.7	7.4		
Orange	1,045,103	1,053,321	1,025,792	1,031,071	53	0.8	-2.6	0.5		
Page	576,339	597,418	549,258	642,297	68	3.7	-2.0	16.9		
Patrick	383,503	384,818	371,413	388,677	82	0.3	-3.5	4.6		
Powhatan	712,994	740,715	739,105	766,932		3.9	-0.2	3.8		
Prince Edward	639,899	651,333	620,041	642,684		1.8	-4.8	3.7		
Pulaski	1,213,725	1,263,215	1,153,141	1,335,567	47	4.1	-4.0	15.8		
Rappahannock	296,915	299,165	271,712	285,582		0.8	-9.2	5.1		
Richmond	270,102	266,320	274,753	257,731		-1.4	3.2	-6.2		

		Real gro	oss domestic prod	uct	Percent change from preceding period					
	т	housands of chair	ned (2012) dollars		Rank in state	Percent change			Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Russell	636,897	621,020	599,720	576,224	70	-2.5	-3.4	-3.9	97	
Scott	379,893	379,379	361,680	370,381	85	-0.1	-4.7	2.4	71	
Shenandoah	1,557,122	1,649,314	1,608,816	1,705,365	41	5.9	-2.5	6.0	26	
Smyth	954,810	953,644	901,059	972,138	56	-0.1	-5.5	7.9	14	
Stafford	5,118,830	5,183,998	5,333,317	5,622,629	20	1.3	2.9	5.4	36	
Surry	990,917	1,045,632	1,006,729	1,018,341	54	5.5	-3.7	1.2	79	
Sussex	319,644	339,874	340,546	354,287	86	6.3	0.2	4.0	54	
Tazewell	1,179,902	1,138,864	1,080,623	1,082,757	51	-3.5	-5.1	0.2	85	
Warren	1,565,331	1,645,858	1,618,859	1,646,669	42	5.1	-1.6	1.7	76	
Westmoreland	429,685	438,292	455,665	422,129		2.0	4.0	-7.4	101	
Wythe	1,443,488	1,323,958	1,305,615	1,384,614	44	-8.3	-1.4	6.1	25	
Independent cities	40.050.444	40.074.000	40,000,700	40,400,004	10	0.4	4.4	0.5	70	
Alexandria	13,656,411	13,371,830	12,822,792	13,138,801	10	-2.1	-4.1	2.5	70	
Chesapeake	9,211,998	9,363,568	9,313,503	9,696,743	13	1.6	-0.5	4.1	53 69	
Hampton	5,986,409	6,063,411	5,944,728	6,112,481	18	1.3	-2.0	2.8	09	
Newport News Norfolk	11,777,992 17,708,474	12,368,641 17,056,634	11,562,293 16,596,226	12,906,068 17,544,590	11 8	5.0 -3.7	-6.5	11.6 5.7	32	
							-2.7			
Portsmouth Richmond	5,179,502 20,309,537	5,476,793 20,860,109	5,405,086 20,698,848	5,616,034 21,556,561	21 5	5.7 2.7	-1.3 -0.8	3.9 4.1	56 52	
					-					
Roanoke	6,435,488	6,382,646	6,339,701	6,712,970		-0.8	-0.7	5.9	30 21	
Suffolk	3,348,237	3,516,909	3,633,851	3,859,749		5.0	3.3	6.2		
Virginia Beach	19,477,842	19,849,780	19,397,944	20,599,268	6	1.9	-2.3	6.2	22	
Combination areas <sup>2</sup> Albemarle + Charlottesville	10 705 269	10,789,403	10 272 262	11 100 100	12	0.8	-3.9	7.2	16	
	10,705,268		10,372,263	11,122,188	61				16	
Alleghany + Covington	789,647	816,458	753,084	754,235		3.4	-7.8	0.2	86	
Augusta, Staunton + Waynesboro	4,655,930 6,703,608	4,712,890 6,738,640	4,554,027 6,305,277	4,784,006 6,545,822	26 16	1.2 0.5	-3.4 -6.4	5.1 3.8	41	
Campbell + Lynchburg Carroll + Galax	878,531	852,805	810,371	834,734	59	-2.9	-0.4 -5.0	3.0	57 67	
Dinwiddie, Colonial Heights + Petersburg	2,576,033	2,569,076	2,530,155	2,623,981	33	-2.9	-5.0	3.0	60	
Fairfax, Fairfax City + Falls Church	108,821,125	2,309,070	112,503,053	119,541,723	1	-0.3	-1.3	6.3	20	
Frederick + Winchester	5,909,155	6,064,692	6,161,832	6,461,969	17	2.6	1.6	4.9	44	
Greensville + Emporia	752,307	1,234,973	1,224,401	1,374,131	45	64.2	-0.9	12.2	6	
Henry + Martinsville	1,943,227	2,014,272	2,014,453	2,145,133	35	3.7	0.0	6.5	18	
James City + Williamsburg	4,671,505	4,781,379	4,784,158	5,305,687	24	2.4	0.0	10.9		
Montgomery + Radford	4,907,428	4,781,571	4,648,988	4,915,866		-2.6	-2.8	5.7	31	
Pittsylvania + Danville	3,154,781	3,169,019	3,091,797	3,201,771	30	0.5	-2.4	3.6		
Prince George + Hopewell	3,532,166	3,593,669	3,589,304	3,607,669		1.7	-0.1	0.5		
Prince William, Manassas + Manassas Park	18,885,461	19,493,310	19,384,967	20,156,123		3.2	-0.6	4.0	55	
Roanoke + Salem	5,659,240	5,538,960	5,382,102	5,615,519		-2.1	-2.8	4.3	51	
Rockbridge, Buena Vista + Lexington	1,123,652	1,172,586	1,126,326	1,168,535		4.4	-3.9	3.7	59	
Rockingham + Harrisonburg	7,154,226	7,389,201	7,387,190	7,972,516		3.3	0.0	7.9		
Southampton + Franklin	659,074	722,831	683,563	708,323		9.7	-5.4	3.6		
Spotsylvania + Fredericksburg	5,651,121	5,714,690	5,655,408	5,943,497	19	1.1	-1.0	5.1	40	
Washington + Bristol	3,295,440	3,212,025	3,126,609	3,288,442	29	-2.5	-2.7	5.2	38	
Wise + Norton	1,450,704	1,357,272	1,325,955	1,363,863	46	-6.4	-2.3	2.9		
York + Poquoson	2,432,401	2,499,269	2,358,919	2,497,814		2.7	-5.6	5.9	29	
Washington	515,029,051	533,150,415	538,856,056	575,128,993		3.5	1.1	6.7		
Adams	879,185	931,943	948,088	895,106		6.0	1.7	-5.6		
Asotin	603,442	609,263	608,870	635,697	32	1.0	-0.1	4.4	14	
Benton	10,577,904	10,967,373	10,611,095	10,947,357	9	3.7	-3.2	3.2	17	
Chelan	4,138,555	4,160,985	4,058,918	4,289,526		0.5	-2.5	5.7	10	
Clallam	2,261,630	2,272,786	2,251,827	2,348,495	20	0.5	-0.9	4.3	15	
Clark	19,230,585	19,827,175	19,757,745	21,447,374	5	3.1	-0.4	8.6		
Columbia	344,182	366,195	351,915	372,009		6.4	-3.9	5.7	g	
Cowlitz	4,369,510	4,643,140	4,679,423	4,822,730		6.3	0.8	3.1	18	
Douglas	1,746,147	1,675,869	1,668,605	1,680,339		-4.0	-0.4	0.7	29	
Ferry	180,761	179,053	196,296	189,950		-0.9	9.6	-3.2	35	
Franklin	3,537,283	3,707,123	3,696,248	3,776,640		4.8	-0.3	2.2	23	
Garfield	140,370	147,328	157,151	148,828		5.0	6.7	-5.3		
Grant	5,543,956	5,465,952	5,530,238	5,342,288		-1.4	1.2	-3.4		
Grays Harbor	2,211,005	2,275,379	2,146,628	2,284,427	21	2.9	-5.7	6.4		

		Real gross domestic product						Percent change from preceding period				
	Т	housands of chai	ned (2012) dollars		Rank in state	Percent change			Rank in state			
	2018	2019	2020	2021	2021	2019	2020	2021	2021			
Island	2,906,065	2,957,620	2,955,893	3,165,730		1.8	-0.1	7.1	5			
Jefferson	947,521	986,130	970,156	995,998	28	4.1	-1.6	2.7	20			
King	277,606,590	291,221,132	301,998,838	328,802,895	1	4.9	3.7	8.9				
Kitsap	11,015,278	11,142,456	11,408,216	11,741,512	8	1.2	2.4	2.9	19			
Kittitas	1,575,741	1,599,559	1,611,209	1,695,162	22	1.5	0.7	5.2	13			
Klickitat	1,320,898	1,478,617	1,560,852	1,516,441	24	11.9	5.6	-2.8				
Lewis	2,969,941	3,169,854	3,015,881	3,037,819		6.7	-4.9	0.7	28			
Lincoln	423,260	438,079	478,371	474,027	33	3.5	9.2	-0.9	33			
Mason	1,497,232	1,481,859	1,432,558	1,463,740	25	-1.0	-3.3	2.2	22			
Okanogan	1,343,826	1,296,085	1,358,851	1,293,086	26	-3.6	4.8	-4.8	37			
Pacific	647,548	664,908	640,422	675,626	31	2.7	-3.7	5.5				
Pend Oreille	548,258	537,344	457,234	458,046		-2.0	-14.9	0.2	30			
Pierce See luce	38,832,958	39,884,548	39,425,185	41,534,870		2.7	-1.2	5.4	12			
San Juan	726,980	714,295 7,036,152	686,592 6 513 603	754,369 6,766,106	30 11	-1.7 -0.6	-3.9 -7.4	9.9 3.9	10			
Skagit Skamania	7,075,383 269,497	241,825	6,513,603 252,544	254,399	36	-0.6 -10.3	-7.4 4.4	3.9 0.7	16 27			
Snohomish	45,228,947	45,119,084	43,235,869	44,036,018	2	-10.3	-4.2	1.9				
Spokane	45,226,947 23,127,284	23,698,148	43,235,669	25,227,067	2	-0.2	-4.2	6.9	6			
Stevens	989,128	990,518	996,660	1,012,021	27	0.1	0.4	1.5	25			
Thurston	12,279,739	12,478,593	12,335,794	13,055,380	7	1.6	-1.1	5.8	8			
Wahkiakum	78,622	82,914	87,060	86,563	39	5.5	5.0	-0.6				
Walla Walla	3,276,945	3,255,430	2,974,295	2,997,301	18	-0.7	-8.6	0.8				
Whatcom	12,428,854	13,229,471	12,222,012	13,143,464	6	6.4	-7.6	7.5				
Whitman	2,372,262	2,395,476	2,386,564	2,445,619	19	1.0	-0.4	2.5	21			
Yakima	9,945,027	10,091,930	9,996,917	9,978,061	10	1.5	-0.9	-0.2	31			
West Virginia	73,170,430	72,633,397	70,444,226	71,343,226		-0.7	-3.0	1.3				
Barbour	394,352	409,224	409,374	404,451	39	3.8	0.0	-1.2	40			
Berkeley	3,568,044	3,579,776	3,528,720	3,679,915	5	0.3	-1.4	4.3	15			
Boone	708,217	662,356	624,746	627,913	30	-6.5	-5.7	0.5	36			
Braxton	281,870	287,339	280,471	277,895	44	1.9	-2.4	-0.9	39			
Brooke	981,373	1,029,283	1,043,110	1,137,528	16	4.9	1.3	9.1	3			
Cabell	4,474,811	4,526,294	4,343,452	4,452,842	3	1.2	-4.0	2.5				
Calhoun	109,178	109,031	100,188	105,045	54	-0.1	-8.1	4.8				
Clay	115,680	118,548	114,824	119,183		2.5	-3.1	3.8				
Doddridge	1,138,565	1,214,127	1,456,779	968,864	20	6.6	20.0	-33.5				
Fayette	1,024,868	1,023,115	936,771	959,756		-0.2	-8.4	2.5				
Gilmer	178,591	180,604	179,665	176,978		1.1	-0.5	-1.5				
Grant	415,754	393,409	414,340	400,347	40	-5.4	5.3	-3.4				
Greenbrier	1,099,643 380,095	1,070,721 383,365	1,009,770	1,048,034 379,296	19	-2.6	-5.7 -2.6	3.8 1.5				
Hampshire Hancock	1,092,515	303,305 1,073,347	373,519 1,051,403	379,296 1,100,385	41 17	0.9 -1.8	-2.0	4.7	30 14			
Hardy	476,994	520,540	526,618	534,905		-1.0	-2.0	4.7				
Harrison	4,350,611	4,318,521	4,093,703	4,128,974	4	-0.7	-5.2	0.9				
Jackson	1,430,929	938,397	844,460	803,201	23	-34.4	-10.0	-4.9				
Jefferson	1,570,737	1,608,767	1,514,808	1,638,468		2.4	-5.8	8.2				
Kanawha	9,879,945	9,758,080	9,185,685	9,517,974	1	-1.2	-5.9	3.6				
Lewis	669,305	656,137	542,811	529,168	36	-2.0	-17.3	-2.5				
Lincoln	238,982	244,153	229,640	232,794	47	2.2	-5.9	1.4	31			
Logan	1,307,328	1,279,831	1,145,719	1,229,769	15	-2.1	-10.5	7.3	5			
McDowell	568,457	575,223	554,256	530,028		1.2	-3.6	-4.4				
Marion	2,226,284	2,232,438	1,870,439	1,967,459		0.3	-16.2	5.2				
Marshall	3,011,640	2,954,471	3,052,322	2,836,266		-1.9	3.3	-7.1	51			
Mason	643,412	716,681	678,263	673,186	29	11.4	-5.4	-0.7	38			
Mercer	1,536,287	1,556,791	1,490,862	1,522,563	13	1.3	-4.2	2.1	27			
Mineral	702,224	725,429	711,809	754,232	25	3.3	-1.9	6.0	7			
Mingo	720,310	649,185	499,963	452,236	37	-9.9	-23.0	-9.5				
Monongalia	6,266,356	6,190,021	6,095,833	6,196,978		-1.2	-1.5	1.7	28			
Monroe	164,896	169,916	168,201	177,980		3.0	-1.0	5.8				
Morgan	296,672	303,154	280,340	288,688		2.2	-7.5	3.0				
Nicholas	593,051	583,078	574,087	578,676		-1.7	-1.5	0.8				
Ohio	3,619,793	3,489,035	3,343,928	3,438,400	6	-3.6	-4.2	2.8	23			

		Real gro	oss domestic prod	uct		Percent change from preceding period				
	Т	housands of chair	ned (2012) dollars		Rank in state	Percent change			Rank in state	
	2018	2019	2020	2021	2021	2019	2020	2021	2021	
Pendleton	133,834	139,571	138,103	137,151	52	4.3	-1.1	-0.7	37	
Pleasants	476,795	429,801	405,814	444,275	38	-9.9	-5.6	9.5		
Pocahontas	237,031	242,345	233,644	245,281	46	2.2	-3.6	5.0		
Preston	708,329	681,159	658,451	677,512	28	-3.8	-3.3	2.9		
Putnam	2,715,078	2,620,719	2,507,400	2,629,454	10	-3.5	-4.3	4.9		
Raleigh	2,790,912	2,884,058	2,773,323	2,878,744	8	3.3	-3.8	3.8		
Randolph	804,212	817,595	801,645	788,916	24	1.7	-2.0	-1.6		
Ritchie	659,169	758,085	858,033	679,509	27	15.0	13.2	-20.8		
Roane	274,963	280,527	271,530	273,489	45	2.0	-3.2	0.7	35	
Summers	187,282	191,823	182,759	194,697	48	2.4	-4.7	6.5		
Taylor	516,170	549,318	614,403	591,624	31	6.4	11.8	-3.7		
Tucker	306,013	289,321	301,321	281,225	43	-5.5	4.1	-6.7	50	
Tyler	704,988	952,411	1,406,592	1,099,238	18	35.1	47.7	-21.9		
Upshur	670,968	693,570	678,882	684,942	26	3.4	-2.1	0.9		
Wayne	961,644	961,616	900,224	952,664	22	0.0	-6.4	5.8		
Webster	153,369	154,686	143,873	141,270	51	0.9	-7.0	-1.8		
Wetzel Wirt	794,691 66,447	862,501 60,770	1,332,057	1,260,848 77,597	14	8.5 -8.5	54.4 -6.8	-5.3 37.0		
Wood		3,127,153	56,621 3,045,016	3,163,324	55	-0.5 -2.2		37.0		
	3,199,025				32	-2.2 -11.1	-2.6 7.1	2.3		
Wyoming	607,152	539,939	578,228	591,307	32	-11.1	7.1	2.3	20	
Wisconsin	299,062,615	303,669,022	293,104,851	306,467,421		1.5	-3.5	4.6		
Adams	514,481	536,208	537,699	528,843	62	4.2	0.3	-1.6		
Ashland	658,404	672,653	642,626	644,987	54	2.2	-4.5	0.4		
Barron	2,078,962	1,985,260	1,924,512	2,030,539	29	-4.5	-3.1	5.5		
Bayfield	417,501	419,743	379,256	403,195	66	0.5	-9.6	6.3		
Brown	16,902,904	16,963,612	16,275,071	16,798,874	4	0.4	-4.1	3.2		
Buffalo	504,411	447,989	460,612	472,566	65	-11.2	2.8	2.6		
Burnett	476,295	485,239	471,896	511,143	64	1.9	-2.7	8.3		
Calumet	1,508,225	1,541,632	1,516,536	1,599,249	35	2.2	-1.6	5.5		
Chippewa	2,591,014	2,703,692	2,624,968	2,710,774	25	4.3	-2.9	3.3		
Clark	1,392,787	1,414,116	1,314,912	1,307,470	38	1.5	-7.0	-0.6		
Columbia	2,641,454	2,584,352	2,521,436	2,598,057	26	-2.2	-2.4	3.0		
Crawford	692,151	673,649	642,555	642,528	55	-2.7	-4.6	0.0	61	
Dane	39,571,054	40,870,274	40,197,879	42,540,992	2	3.3	-1.6	5.8	14	
Dodge	3,346,280	3,352,550	3,271,285	3,480,864	23	0.2	-2.4	6.4		
Door	1,204,021	1,225,181	1,178,906	1,244,375	40	1.8	-3.8	5.6	16	
Douglas	1,706,472	1,718,288	1,662,473	1,756,016		0.7	-3.2	5.6		
Dunn	1,672,490	1,690,534	1,689,660	1,777,900		1.1	-0.1	5.2		
Eau Claire	5,805,007	5,921,772	5,639,440	5,941,301	14	2.0	-4.8	5.4		
Florence	114,155	134,177	114,221	114,563		17.5	-14.9	0.3		
Fond du Lac	4,768,836	4,847,417	4,628,512	4,834,573		1.6	-4.5	4.5		
Forest	294,308	283,842	259,633	267,134		-3.6	-8.5	2.9		
Grant	2,191,032	2,188,293	2,126,739	2,165,209	27	-0.1	-2.8	1.8		
Green	1,637,893	1,679,467	1,623,451	1,733,494	34	2.5	-3.3	6.8		
Green Lake	601,287	578,640	573,281	561,904	59	-3.8	-0.9	-2.0		
lowa	1,009,344	1,018,484	1,006,345	1,057,223		0.9	-1.2	5.1		
Iron	158,018	163,274	152,631	157,670		3.3	-6.5	3.3 -2.9		
Jackson Jefferson	874,664 3,183,372	806,753 3,263,786	735,941	714,454	51 24	-7.8 2.5	-8.8 -4.9	-2.9		
	842,909	3,203,700	3,104,040 827,228	3,357,865 848,910		2.5	-4.9	2.6		
Juneau										
Kenosha	6,401,951 856,560	6,385,944 870,482	6,515,854 734,335	6,972,652 713,541	11 52	-0.3 1.6	2.0 -15.6	7.0 -2.8		
Kewaunee La Crosse	6,754,304	870,482 6,849,010	734,335 6,667,058	713,541 7,027,138	52	1.6	-15.6 -2.7	-2.8 5.4		
Lafayette	586,209	567,092	591,084	592,486		-3.3	4.2	0.2		
-	708,939	567,092 695,664	680,683	592,466 678,522	53	-3.3 -1.9	4.2 -2.2	-0.3		
Langlade Lincoln	1,247,607	1,242,968	1,164,124	1,250,386		-1.9 -0.4	-2.2	-0.3 7.4		
Manitowoc	3,645,822	3,676,363	3,547,176	3,609,842	21	-0.4 0.8	-0.3 -3.5	1.8		
Marathon	7,796,175	3,070,303 8,144,491	7,755,232	8,072,924	21	4.5	-3.5 -4.8	4.1		
Marinette	1,867,178	8,144,491 1,866,091	1,755,232	0,072,924 1,839,586	30	4.5 -0.1	-4.8 -4.8	4.1		
Marquette	401,066	405,176	377,698	380,049		-0.1	-4.0	0.6		
Menominee	143,469	405,176	137,558	146,572		4.6	-0.8	6.6		

		Real gross domestic product						Percent change from preceding period				
	TI	nousands of chain		Rank in state	Percent change			Rank in state				
	2018	2019	2020	2021	2021	2019	2020	2021	2021			
Milwaukee	52,443,002	52,921,205	50,519,013	53,130,417		0.9	-4.5	5.2				
Monroe	2,208,305	2,137,783	2,036,203	2,074,806		-3.2	-4.8	1.9				
Oconto	972,904	1,002,566	947,785	963,116		3.0	-5.5	1.6				
Oneida	1,603,094	1,565,677	1,525,210	1,589,317	36	-2.3	-2.6	4.2	30			
Outagamie	11,546,049	11,845,253	11,312,208	11,874,414		2.6	-4.5	5.0				
Ozaukee	4,865,299	4,954,504	4,778,737	4,851,764		1.8	-3.5	1.5				
Pepin	253,720	259,361	271,471	283,270		2.2	4.7	4.3	29			
Pierce	1,125,259	1,078,491	1,091,173	1,090,794		-4.2	1.2	0.0				
Polk	1,433,799	1,462,219	1,438,952	1,503,223		2.0	-1.6	4.5				
Portage	3,741,900	3,864,474	3,674,246	3,818,910		3.3	-4.9	3.9				
Price	565,883	574,958	546,139	559,026		1.6	-5.0	2.4	49			
Racine	7,392,294	7,330,374	7,177,119	7,413,316		-0.8	-2.1	3.3	39			
Richland	678,670	737,785	681,800	721,718		8.7	-7.6	5.9				
Rock	6,542,858	6,837,213	6,714,758	6,991,024		4.5	-1.8	4.1	31			
Rusk	518,499	526,245	507,108	525,024		1.5	-3.6	3.5				
St. Croix	3,602,070	3,628,986	3,617,539	3,852,010		0.7	-0.3	6.5				
Sauk	3,383,749	3,550,887	3,305,448	3,500,475	22	4.9	-6.9	5.9				
Sawyer	578,182	610,984	598,108	614,321	57	5.7	-2.1	2.7	45			
Shawano	1,303,715	1,334,614	1,263,236	1,222,517	41	2.4	-5.3	-3.2				
Sheboygan	6,586,646	6,459,342	6,222,854	6,470,065		-1.9	-3.7	4.0				
Taylor	835,156	833,753	816,382	781,121	49	-0.2	-2.1	-4.3				
Trempealeau	1,280,520	1,274,409	1,171,355	1,208,312	42	-0.5	-8.1	3.2	42			
Vernon	1,067,362	1,012,023	967,726	945,383	46	-5.2	-4.4	-2.3	68			
Vilas	899,415	836,263	771,827	789,345	48	-7.0	-7.7	2.3	50			
Walworth	3,970,712	4,011,687	3,945,764	4,186,626	17	1.0	-1.6	6.1	11			
Washburn	541,861	547,779	527,060	540,311	61	1.1	-3.8	2.5	48			
Washington	6,107,624	6,148,114	5,893,084	6,272,850	13	0.7	-4.1	6.4	8			
Waukesha	27,761,834	28,507,072	27,282,386	28,592,130		2.7	-4.3	4.8	26			
Waupaca	1,897,436	1,882,365	1,796,651	1,834,493		-0.8	-4.6	2.1	51			
Waushara	596,768	622,017	597,174	617,219	56	4.2	-4.0	3.4	37			
Winnebago	9,497,190	9,775,936	9,443,808	9,966,665		2.9	-3.4	5.5	17			
Wood	3,541,788	3,703,653	3,664,234	3,648,600	20	4.6	-1.1	-0.4	64			
Wyoming	38,080,127	38,446,640	36,268,589	36,400,023		1.0	-5.7	0.4				
Albany	1,360,266	1,336,607	1,346,223	1,378,870		-1.7	0.7	2.4				
Big Horn	490,456	498,520	495,438	468,693		1.6	-0.6	-5.4				
Campbell	5,602,706	5,422,689	4,934,943	4,898,245		-3.2	-9.0	-0.7				
Carbon	1,517,272	1,659,800	1,398,546	1,413,906		9.4	-15.7	1.1				
Converse	1,347,556	1,760,210	1,577,995	1,387,613		30.6	-10.4	-12.1				
Crook	291,504	286,708	290,431	287,427		-1.6	1.3	-1.0				
Fremont	1,690,812	1,614,410	1,596,832	1,498,816		-4.5	-1.1	-6.1				
Goshen	513,690	491,397	449,581	451,540		-4.3	-8.5	0.4				
Hot Springs	265,146	286,738	308,966	304,552		8.1	7.8	-1.4				
Johnson	445,625	446,348	453,762	457,228		0.2	1.7	0.8				
Laramie	5,310,610	5,516,987	5,261,259	5,507,761	1	3.9	-4.6	4.7				
Lincoln	835,665	853,539	924,137	904,198	13	2.1	8.3	-2.2				
Natrona	5,648,043	5,517,511	4,899,458	4,818,428		-2.3	-11.2	-1.7	13			
Niobrara	139,931	127,559	139,411	117,284		-8.8	9.3	-15.9				
Park	1,406,571	1,412,648	1,344,513	1,377,120		0.4	-4.8	2.4				
Platte	592,626	560,130	507,406	492,366		-5.5	-9.4	-3.0				
Sheridan	1,299,929	1,293,179	1,270,588	1,321,233		-0.5	-1.7	4.0				
Sublette	1,690,238	1,662,477	1,855,897	1,581,634		-1.6	11.6	-14.8				
Sweetwater	3,599,622	3,680,061	3,344,988	3,125,840		2.2	-9.1	-6.6				
Teton	2,231,897	2,272,536	2,308,166	2,862,327		1.8	1.6	24.0				
Uinta	906,501	879,424	785,684	771,851		-3.0	-10.7	-1.8				
Washakie	336,141	348,038	345,111	346,859		3.5	-0.8	0.5				
Weston	320,025	318,723	292,568	275,211		-0.4	-8.2	-5.9				
(NA) Not available	020,020	010,720	202,000	210,211	22	-0.4	-0.2	-0.9	10			

1. 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.

2. 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.

U.S. Bureau of Economic Analysis