

# **News Release**

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Technical: Sharon Panek (301) 278-9228 gdpbycounty@bea.gov

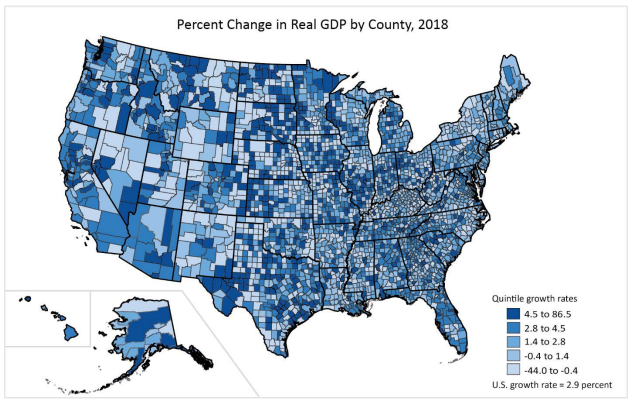
Jacob Hinson (301) 278-9686

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

## **Local Area Gross Domestic Product, 2018**

First Official Release of Gross Domestic Product by County, 2001-2018

Real gross domestic product (GDP) increased in 2,375 counties, decreased in 717, and was unchanged in 21 in 2018, according to estimates released today by the U.S. Bureau of Economic Analysis (BEA). The percentage change in real GDP ranged from 86.5 percent in Jackson County, WV, to -44.0 percent in Grant County, ND, (table 1).



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 2018, the total level of real GDP ranged from \$18.4 million in Issaquena County, MS, to \$710.9 billion in Los Angeles County, CA.

### **Highlights**

Large Counties: 141 counties with populations greater than 500,000 in 2018

- Real GDP increased in 136 and decreased in 5.
- GDP ranged from \$11.2 billion in Pasco County, FL, to \$710.9 billion dollars in Los Angeles County, CA.
- Santa Clara County, CA, (10.2 percent) was the fastest growing large county. The information industry was the leading contributor to the county's growth.
- Kern County, CA, (-0.7 percent) had the largest percentage decrease in GDP. The mining, quarrying, and oil and gas extraction industry (primarily oil and gas extraction) was the leading contributor to the decrease.

Medium Counties: 464 counties with populations between 100,000 and 500,000 in 2018

- Real GDP increased in 433, decreased in 30, and was unchanged in 1.
- GDP ranged from \$2.0 billion in Saline County, AR, to \$52.6 billion dollars in Morris County, NJ.
- Canadian County, OK, (21.0 percent) was the fastest growing medium county. The mining, quarrying, and oil and gas extraction industry (primarily oil and gas extraction and support activities) was the leading contributor to the county's growth.
- San Juan County, NM, (-6.1 percent) had the largest percentage decrease in GDP. The mining, quarrying, and oil and gas extraction industry (primarily non-oil and gas mineral extraction) was the leading contributor to the decrease.

Small Counties: 2,508 counties with populations less than 100,000 in 2018

- Real GDP increased in 1,806, decreased in 682, and was unchanged in 20.
- GDP ranged from \$18.4 million in Issaquena County, MS, to \$13.3 billion dollars in Karnes County, TX.
- Jackson County, WV, (86.5 percent) was the fastest growing small county. The construction industry was the leading contributor to the county's growth.
- Grant County, ND, (-44.0 percent) had the largest percentage decrease in GDP. The agriculture, forestry, fishing, and hunting industry was the leading contributor to the decrease.



This is BEA's first official release of GDP by county statistics for 2001 – 2018 for all counties in the United States. The GDP by county statistics incorporate new and additional source data and methodology improvements to the December 2018 prototype GDP by county statistics. This release also expands the industry detail. The new GDP by county statistics along with BEA's county estimates of personal income offer a more complete picture of local area economic conditions.

The release of GDP by county statistics replaces the release of GDP by metropolitan area statistics, previously occurring each September. GDP by metropolitan area statistics will now be made available with the release of GDP by county statistics, as shown in table 2.

Additional information on the GDP by county statistics, including a brief overview of the estimating methodology and data sources, is available <a href="https://example.com/here">here</a>. Additional in-depth information on the methodology will be available in the February 2020 issue of the *Survey of Current Business*.

Next release: December 9, 2020 Gross Domestic Product by County and Metropolitan Area, 2019



## **Additional Information**

#### Resources

- Stay informed about BEA developments by reading the BEA <u>blog</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 Interactive Data Application.
- Access BEA data by registering for BEA's Data Application Programming Interface (API).
- For more on BEA's statistics, see our monthly online journal, the Survey of Current Business.
- BEA's news release schedule.

#### **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 sub-state counterpart of the Nation's gross domestic product (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 county's overall percent change in real GDP. The contributions are additive and can be summed to the county'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 (2012) 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 NAICSbased 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 statistics of GDP by county released today are consistent with statistics of GDP by state released November 7, 2019, which were based on the July 2019 update of the national income and product accounts and the October 2019 update of the annual industry economic accounts.

#### **List of News Release Tables**

Table 1. Real Gross Domestic Product (GDP) by County, 2015 - 2018

Table 2. Real Gross Domestic Product (GDP) for a Selected Metropolitan Area and County, 2015 - 2018

	Table 1. Real	Real Gross Domestic Product by County, 20					Percent change from preceding period					
		Keal Gr	USS DOMESTIC PROGI	uct		Perce	ent change from ———	preceaing po	enou			
		Thousands of chair	ned (2012) dollars		Rank in State	Percent change			Rank in State			
	2015	2016	2017	2018	2018	2016	2017	2018	2018			
United States	17,403,843,000	17,688,890,000	18,108,082,000	18,638,164,000		1.6	2.4	2.9				
Alabama	189,339,144	190,703,043	193,023,933	198,435,935		0.7	1.2	2.8				
Autauga	1,518,409	1,526,310		1,483,414		0.5	-6.8	4.3				
Baldwin	5,345,363	5,496,105	5,525,882	5,774,289		2.8	0.5	4.5				
Barbour	756,590	742,810	745,625	787,425		-1.8	0.4	5.6				
Blount	358,372	357,831	353,859 813 034	364,197 940,114		-0.2 5.0	-1.1	2.9				
Blount Bullock	824,934 224,849	783,480 246,072	813,934 233,531	849,114 244,183		-5.0 9.4	3.9 -5.1	4.3 4.6				
Butler	224,849 570,113	246,072 554,471	233,531 554,848	244,183 570,686		-2.7	-5. I 0.1	4.6 2.9				
Calhoun	3,810,823	3,862,408	3,861,148	3,950,436		-2. <i>1</i> 1.4	0.0	2.9				
Chambers	1,793,988	1,953,597	1,938,158	1,941,217		8.9	-0.8	0.2				
Cherokee	484,118	457,675	461,223	498,013		-5.5	0.8	8.0				
Chilton	799,902	798,726	806,179	837,887		-0.1	0.9	3.9				
Choctaw	531,136	526,604	505,034	547,773		-0.9	-4.1	8.5				
Clarke	806,072	793,755	771,341	784,519	40	-1.5	-2.8	1.7				
Clay	320,213	315,873	323,580	339,246	57	-1.4	2.4	4.8	7			
Cleburne	304,126	295,526	284,999	294,019	62	-2.8	-3.6	3.2	25			
Coffee	1,349,456	1,375,548	1,410,365	1,470,262		1.9	2.5	4.2	16			
Colbert	2,814,138	2,778,239	2,708,633	2,755,838		-1.3	-2.5	1.7				
Conecuh	466,177	464,317	456,696	449,646		-0.4	-1.6	-1.5				
Coosa	164,838	168,598	167,226	177,103		2.3	-0.8	5.9				
Covington	1,126,948	1,120,631	1,134,066	1,146,899		-0.6	1.2	1.1				
Crenshaw	427,983	403,588	403,510	408,219		-5.7	0.0	1.2				
Cullman	2,479,048	2,473,561	2,491,025	2,548,547		-0.2	0.7	2.3				
Dalle	2,405,727	2,423,899	2,459,148	2,505,314		0.8	1.5	1.9				
Dallas	1,186,330	1,196,803	1,156,152	1,174,931		0.9	-3.4	1.6				
DeKalb	1,728,455	1,621,227 1,630,742	1,688,189 1,653,310	1,768,414 1,604,188		-6.2 1.5	4.1	4.8				
Elmore Escambia	1,614,849 1,152,718	1,639,742 1,162,771	1,653,310 1,163,160	1,694,188 1,172,006		1.5 0.9	0.8	2.5 0.8				
Escambia Etowah	1,152,718 2,741,934	1,162,771 2,742,949	1,163,160 2,746,645	1,172,006 2,803,470		0.9	0.0	0.8				
Fayette	2,741,934	325,660	2,746,645 327,225	2,803,470 331,837		-2.6	0.1	2.1 1.4				
Fayette Franklin	829,741	325,000 802,754	327,225 849,068	331,837 886,031		-2.0	5.8	4.4				
Geneva	505,054	513,876	496,140	519,624		-3.3 1.7	-3.5	4.4				
Greene	255,456	245,437	225,323	235,854		-3.9	-8.2	4.7				
Hale	280,598	291,003	285,818	280,041		3.7	-1.8	-2.0				
Henry	312,287	308,340	320,602	327,713		-1.3	4.0	2.2				
Houston	4,190,752	4,221,379		4,349,489		0.7	0.4	2.6	34			
Jackson	1,420,121	1,317,412	1,300,797	1,319,359	28	-7.2	-1.3	1.4	49			
Jefferson	39,503,092	39,475,772	40,567,288	41,774,355	1	-0.1	2.8	3.0	30			
Lamar	291,779	288,955	289,482	296,054	61	-1.0	0.2	2.3	39			
Lauderdale	2,445,200	2,402,567	2,395,624	2,467,086		-1.7	-0.3	3.0	29			
Lawrence	556,342	518,065	517,319	563,208		-6.9	-0.1	8.9				
Lee	5,457,975	5,702,179	5,897,678	6,013,577		4.5	3.4	2.0				
Limestone	3,149,394	3,223,504	3,286,233	3,288,507		2.4	1.9	0.1				
Lowndes	414,680	410,956	415,054	413,334		-0.9	1.0	-0.4				
Macon Madison	437,082	437,693	427,667 20,825,274	437,305		0.1	-2.3	2.3				
Madison Marengo	19,888,881 673,031	20,314,558 678,430		21,707,550 657,507		2.1	2.5	4.2				
Marengo Marion	673,931 779,032	678,430 759 279	650,660 773 143	657,507 804,250		0.7	-4.1 1.8	1.1 4.0				
Marion Marshall	2,830,730	759,279 2,864,795	773,143 2,943,251	804,250 3,061,736		-2.5 1.2	1.8 2.7	4.0				
Mobile	2,830,730 17,548,197	2,864,795 17,901,624	2,943,251 17,642,633	3,061,736 17,882,906		2.0	-1.4	4.0 1.4				
Monroe	611,360	610,770	610,310	618,262		-0.1	-1.4 -0.1	1.4				
Montgomery	12,294,898	12,473,078		12,633,330		1.4	-0.1	1.3	50 50			
Morgan	4,665,658	4,808,714	4,827,146	4,980,085		3.1	0.4	3.2	24			
Perry	203,560	198,292	191,859	183,432		-2.6	-3.2	-4.4				
Pickens	407,990	399,004	389,315	390,766		-2.2	-2.4	0.4				
Pike	1,305,018	1,327,688	1,315,469	1,309,102		1.7	-0.9	-0.5	63			
Randolph	438,364	415,983	418,763	427,804		-5.1	0.7	2.2	42			
Russell	1,417,799	1,437,492	1,427,776	1,472,862	26	1.4	-0.7	3.2	26			
St. Clair	1,666,235	1,694,102	1,718,514	1,764,952	23	1.7	1.4	2.7	33			
Shelby	9,434,367	9,427,502	9,929,586	10,317,323	5	-0.1	5.3	3.9	21			
Sumter	353,400	359,431	335,668	326,706	60	1.7	-6.6	-2.7	66			
Talladega	2,820,169					-0.9	-1.8	3.4	23			

	Table 1. Real	Gross Don	nestic Prod	ınty, 201 <u>5</u>					
		Real Gr	oss Domestic Prod	uct		Perc	ent change from	n preceding p	eriod I
		Thousands of chair	ned (2012) dollars		Rank in State	ſ	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Tallapoosa	1,189,686	1,222,578	1,146,322	1,186,139		2.8	-6.2	3.5	
Tuscaloosa	8,593,630	8,509,273	8,775,197	9,042,556		-1.0	3.1	3.0	
Walker Washington	1,942,586 727,863	1,871,326	1,942,619 775,076	2,058,416 799,290		-3.7 7.0	3.8	6.0 3.1	
Wilcox	372,273	778,980 379,381	373,667	799,290 378,418		7.0 1.9	-0.5 -1.5	1.3	
Winston	629,762	623,036	650,751	667,455		-1.1	4.4	2.6	
Willston	027,702	023,030	030,731	007,433	71	-1.1	7.7	2.0	33
Alaska	53,798,671	52,710,723	52,727,361	53,092,380		-2.0	0.0	0.7	
Aleutians East Borough	181,353	194,592	201,690	201,612		7.3	3.6	0.0	
Aleutians West Census Area	371,005	367,795	347,146	353,175	15	-0.9	-5.6	1.7	
Anchorage Municipality Bethel Census Area	20,856,627	20,413,792	19,985,366	20,329,942		-2.1 -0.9	-2.1	1.7	
Bristol Bay Borough	611,875 113,052	606,090 116,004	608,355 114,238	625,190 130,341	12 23	-0.9 2.6	0.4 -1.5	2.8 14.1	
Denali Borough	243,176	233,441	234,794	237,263		-4.0	0.6	14.1	
Dillingham Census Area	249,674	243,808	242,542	248,432		-2.3	-0.5	2.4	
Fairbanks North Star Borough	5,599,363	5,572,193	5,582,087	5,654,089		-0.5	0.2	1.3	
Haines Borough	93,788	91,604	95,983	98,959		-2.3	4.8	3.1	
Hoonah-Angoon Census Area	85,838	81,045	81,947	83,216	28	-5.6	1.1	1.5	15
Juneau City and Borough	2,221,936	2,237,416	2,294,784	2,298,214		0.7	2.6	0.1	
Kenai Peninsula Borough	2,901,418	2,833,117	2,788,536	2,808,539		-2.4	-1.6	0.7	21
Ketchikan Gateway Borough	818,853	797,981	791,585	800,724		-2.5	-0.8	1.2	
Kodiak Island Borough	767,476	713,809	711,871	715,043		-7.0	-0.3	0.4	
Kusilvak Census Area	145,175	146,585	142,129			1.0 -2.7	-3.0 9.4	2.0	
Lake and Peninsula Borough Matanuska-Susitna Borough	79,081 2,288,760	76,957 2,260,538	84,208 2,207,986	88,124 2,266,408		-2. <i>1</i> -1.2	-2.3	4.7 2.6	
Nome Census Area	412,660	380,519	392,868	396,694		-1.2 -7.8	3.2	1.0	
North Slope Borough	11,130,682	10,567,213	11,231,169	10,469,543		-5.1	6.3	-6.8	
Northwest Arctic Borough	577,594	591,812	680,814	696,765		2.5	15.0	2.3	
Petersburg Borough	195,546	185,565	175,901	172,178		-5.1	-5.2	-2.1	
Prince of Wales-Hyder Census Area	222,437	229,481	222,055	219,255	19	3.2	-3.2	-1.3	27
Sitka City and Borough	474,614	430,768	429,859	443,526		-9.2	-0.2	3.2	
Skagway Municipality	89,024	95,080	95,733	95,346		6.8	0.7	-0.4	
Southeast Fairbanks Census Area	558,749	594,212	640,754	637,943		6.3	7.8	-0.4	
Valdez-Cordova Census Area	2,174,869	2,157,680	2,173,189	2,331,614		-0.8	0.7	7.3	
Wrangell City and Borough Yakutat City and Borough	96,477 34,590	100,629 28,345	92,788 27,057	94,120 28,420		4.3 -18.1	-7.8 -4.5	1.4 5.0	
Yukon-Koyukuk Census Area	247,510	260,813	258,303	273,529		5.4	-1.0	5.9	
Tukon Koyakak census Area	247,010	200,013	230,303	213,327	10	0.т	1.0	5.7	3
Arizona	280,229,518	289,230,418	299,405,667	311,705,618		3.2	3.5	4.1	
Apache	2,502,406	2,509,130	2,544,096	2,619,469		0.3	1.4	3.0	
Cochise	4,205,478	4,315,749	4,259,736	4,404,134		2.6	-1.3	3.4	
Coconino Gila	6,251,840	6,396,139	6,753,461 1,979,124	6,770,442 1,985,337		2.3 -4.0	5.6	0.3	
Graham	1,975,267 838,174	1,895,553 971,213	1,979,124			-4.0 15.9	4.4 5.5	0.3 7.2	
Greenlee	1,603,588	1,447,670	1,764,250			-9.7	21.9	0.4	
La Paz	554,228	582,158	582,552	602,409		5.0	0.1	3.4	
Maricopa	197,556,651	204,282,531	211,308,745			3.4	3.4	4.5	
Mohave	4,700,479	4,841,032	4,900,560	5,068,013	7	3.0	1.2	3.4	8
Navajo	3,277,796	3,227,185	3,380,361	3,535,546		-1.5	4.7	4.6	
Pima	36,108,903	37,134,412	38,636,977	40,011,352		2.8	4.0	3.6	
Pinal	6,467,645	6,590,811	6,571,381	6,936,698		1.9	-0.3	5.6	
Santa Cruz	1,538,667	1,544,234	1,620,780	1,701,223	13	0.4	5.0	5.0	
Yavapai Yuma	5,837,276 6,776,399	6,038,037 7,370,372	6,263,132 7,783,381	6,481,866 7,874,389		3.4 8.8	3.7 5.6	3.5 1.2	
Tulla	0,170,349	7,370,372	7,763,361	7,074,309	3	0.0	5.0	1.2	12
Arkansas	113,860,922	114,541,175	115,346,724	117,293,783		0.6	0.7	1.7	
Arkansas	1,004,316	1,064,308	1,011,497	1,028,895		6.0	-5.0	1.7	
Ashley	893,843	910,844	896,476			1.9	-1.6	1.3	
Baxter	1,101,296	1,094,691	1,102,545	1,131,278		-0.6	0.7	2.6	
Benton	11,874,454	12,095,992	12,846,262	13,245,065		1.9	6.2	3.1	
Boone	1,106,264 321,127	1,113,842	1,117,118			0.7	0.3	3.0	
Bradley Calhoun	321,127	313,284 305,565	323,897 326,112	330,283 344,894		-2.4 -2.8	6.7	2.0 5.8	
Carroll	756,728	723,423	784,947			-2.0 -4.4		0.4	
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	Table 1. Real Gross Domestic Product by County, 2019											
		Real Gr	oss Domestic Prod	uct		Perc	ent change from	n preceding p	eriod			
		Thousands of chair	ned (2012) dollars		Rank in State	F	Percent change		Rank in State			
	2015	2016	2017	2018	2018	2016	2017	2018	2018			
Chicot	234,007	253,168	254,641	244,098		8.2	0.6	-4.1	71			
Clark	718,661	723,399	730,698			0.7	1.0	0.5				
Clay	299,759	289,400	313,160			-3.5	8.2	-2.7	69			
Cleburne Cleveland	1,099,560 160,765	1,009,797 156,902	982,503 163,377	890,222 169,834		-8.2 -2.4	-2.7 4.1	-9.4 4.0				
Columbia	883,285	843,077	831,485			-2.4 -4.6	-1.4	-0.4				
Conway	1,154,642	1,085,068	1,025,383			-6.0	-5.5	-6.1				
Craighead	3,821,826	3,860,116	3,922,075			1.0	1.6	2.8				
Crawford	1,528,602	1,517,580	1,542,213	1,567,342	15	-0.7	1.6	1.6	35			
Crittenden	1,493,676	1,464,223	1,483,554			-2.0	1.3	-0.1				
Cross	437,090		439,065			-0.3	0.7	0.4				
Dallas	195,291	194,016	195,576			-0.7	0.8	-1.7				
Desha	505,433	536,213	495,296			6.1	-7.6	0.6				
Drew Faulkner	570,890 3,720,455	589,264 3,679,979	571,341 3,625,171	574,589 3,683,719		3.2 -1.1	-3.0 -1.5	0.6 1.6				
Franklin	485,328	3,079,979 455,437	471,660			-1.1 -6.2	3.6	1.8				
Fulton	199,447	179,951	180,330			-9.8	0.2	4.1				
Garland	2,937,538	2,942,846	3,003,768			0.2	2.1	1.6				
Grant	375,292	372,803	378,549			-0.7	1.5	3.2				
Greene	1,316,996	1,283,954	1,315,511	1,342,823	17	-2.5	2.5	2.1	28			
Hempstead	817,269		883,781	877,218		0.1	8.0	-0.7	61			
Hot Spring	823,538	893,297	873,769			8.5	-2.2	-1.2				
Howard	580,517	569,038	593,606			-2.0	4.3	0.7	49			
Independence	1,489,901	1,572,081	1,582,135			5.5	0.6	5.6				
Izard	291,945 528,349	280,613	267,905 520,962		58 40	-3.9 1.0	-4.5	2.0 1.4				
Jackson Jefferson	2,917,025	533,677 2,935,141	2,931,545			0.6	-2.4 -0.1	-0.5				
Johnson	692,708	688,151	703,176			-0.7	2.2	-0.3				
Lafayette	197,146					2.1	-9.4	-4.3				
Lawrence	377,185	401,118				6.3	4.7	5.8				
Lee	186,225	178,330	170,645	178,058	68	-4.2	-4.3	4.3	6			
Lincoln	263,976		250,313			5.5	-10.2	4.3				
Little River	406,071	396,547	384,516			-2.3	-3.0	-1.5				
Logan	628,938		614,896			-3.7	1.5	-2.3				
Lonoke Madison	1,129,147 407,009	1,120,170 390,283	1,145,735 405,857			-0.8 -4.1	2.3	1.2 1.5				
Marion	550,764		405,857			-4. I -11.7	4.0 0.1	1.5				
Miller	1,116,700		1,075,969			-2.0	-1.7	2.4				
Mississippi	2,006,432					7.9	-3.6	5.7				
Monroe	192,302	197,137	194,720			2.5	-1.2	-3.0				
Montgomery	166,208	157,184	155,057	157,162	72	-5.4	-1.4	1.4	45			
Nevada	276,505		264,549			-2.3	-2.1	3.2				
Newton	101,767		95,467			-4.0	-2.3	1.6				
Ouachita	622,256		605,002			-1.8	-1.0	1.6				
Perry Phillips	153,683 480,917	142,159 457,899	142,145 444,620			-7.5 -4.8	0.0 -2.9	-0.4 3.1				
Pike	245,683		240,251			-4.0 -4.5	2.4	3.3				
Poinsett	529,275		541,014			-0.1	2.3	2.8				
Polk	500,117					-4.1	2.2	2.5	24			
Pope	2,805,696					-2.8	-1.6	0.3	55			
Prairie	158,599		164,188			0.3	3.2	0.8				
Pulaski	26,416,384					2.1	-1.2	2.1				
Randolph	348,243		393,806			5.6	7.1	5.6				
St. Francis	689,420		693,463			-2.7	3.4	-0.8				
Saline Scott	1,935,576 275,104	1,926,672 266,741	1,930,880 283,220			-0.5 -3.0	0.2 6.2	3.1 1.8				
Searcy	128,823		120,167			-3.0 -4.6	-2.2	1.8				
Sebastian Sebastian	6,009,047	6,017,794	5,982,291			0.1	-0.6	1.4				
Sevier	449,689		448,651			-0.9	0.7	3.0				
Sharp	327,148		314,779			-3.6	-0.2	-1.6				
Stone	230,089		219,896			-7.5	3.3	3.8				
Union	2,763,045	2,652,569	2,723,839	2,806,423		-4.0	2.7	3.0	18			
Van Buren	942,137					-12.3	-8.5	-12.9				
Washington	9,039,927	9,389,303	9,676,654	9,828,703	3	3.9	3.1	1.6	40			

	Table I. Rea			111y, 2015	ty, 2015 - 2018					
		Real Gr	ross Domestic Prod	uct		Perc	ent change fror	m preceding po	eriod	
		Thousands of chai	ned (2012) dollars		Rank in State		Percent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
White Woodruff	2,425,197	2,350,710		2,272,114		-3.1 3.5	-2.3	-1.1		
Yell	185,095 534,662					-3.2	6.8 3.8	3.1 2.4	17 26	
1 611	33 1/332	017,702	337,173	000,270	0,7	0.2	0.0	2.1	20	
California	2,428,598,371	2,500,950,427	2,610,682,250			3.0	4.4	4.3		
Alameda	114,592,329 194,700					4.2 1.3	5.3 0.0	3.9 9.0		
Alpine Amador	1,514,323					2.9	2.0	3.9		
Butte	8,271,641			9,219,915		5.0	3.6	2.4		
Calaveras	1,249,325					8.2	7.5	-0.8		
Colusa	1,693,756						-6.8	13.6		
Contra Costa Del Norte	71,028,489 869,352					-0.6 3.9	6.9 0.3	2.6 3.8		
El Dorado	6,601,749		7,419,868			6.7	5.3	3.0		
Fresno	39,100,161			43,436,946		1.9	4.4	4.4		
Glenn	1,234,667	1,354,291	1,318,557	1,495,087	47	9.7	-2.6	13.4	2	
Humboldt	5,528,777				34	4.3	3.3	2.8		
Imperial	7,759,415					3.3	2.1	-1.8		
Inyo Kern	1,123,225 48,137,003					5.5 2.0	0.9 2.3	0.8 -0.7		
Kings	5,487,526						1.9	3.1		
Lake	1,948,505					5.7	2.3	3.4		
Lassen	1,298,987					3.6	-0.4	1.3		
Los Angeles	653,885,024					2.1	3.1	3.2		
Madera Marin	5,982,371 19,089,876	6,418,227			33	7.3 2.9	3.7 1.7	6.6 4.6		
Mariposa	689,194				22 54	9.1	6.0	1.8		
Mendocino	3,334,857	3,386,979			37	1.6	1.7	3.1		
Merced	8,595,504				28	1.7	8.7	-0.7		
Modoc	433,203					2.8		3.6		
Mono	907,585					4.6		-3.5		
Monterey Napa	24,379,259 9,214,016					2.1 1.3	1.1 1.8	2.7 5.2		
Nevada	3,942,943						0.6	2.9		
Orange	208,517,447					1.8	5.4	2.8		
Placer	18,891,434				21	5.1	5.9	4.7		
Plumas	937,022					8.0	9.6	-5.2		
Riverside Sacramento	72,375,487 78,935,508	74,405,465 79,773,093				2.8 1.1	3.6 3.4	3.5 3.3		
San Benito	2,275,993					4.8	3.4 4.1	0.5		
San Bernardino	77,495,694					2.8		3.2		
San Diego	200,564,607				4	1.7	3.3	4.1		
San Francisco	133,969,619					6.3		7.4		
San Juic Obiene	26,817,792					0.0 3.1	4.6 1.7	4.4		
San Luis Obispo San Mateo	15,388,320 86,010,720					6.1	9.3	2.5 5.2		
Santa Barbara	26,252,102					-0.6	2.9	3.7		
Santa Clara	251,750,330					6.6	7.0	10.2		
Santa Cruz	13,166,978					1.5	1.1	1.8		
Shasta	7,010,541					4.0	4.7	0.3		
Sierra Siskiyou	174,241 1,724,683				57 44	6.8 4.5		12.4 -2.0		
Solano	21,145,851						3.2	2.0		
Sonoma	25,854,007				16		3.0	4.2		
Stanislaus	21,248,796	21,075,833	21,993,425	23,160,773			4.4	5.3	8	
Sutter	3,289,404					-1.1	2.3	4.8		
Tehama Trinity	1,917,492			2,210,392		6.3	3.1	5.2		
Trinity Tulare	451,395 16,739,950		492,954 17,773,212			4.9 2.4	4.1 3.7	2.8 3.6		
Tuolumne	2,226,912					8.9	5. <i>7</i> 5.4	-4.9		
Ventura	50,480,790					2.6	1.9	1.3	46	
Yolo	12,532,441	12,952,543	13,350,147	13,751,632	26	3.4	3.1	3.0	33	
Yuba	2,753,556	2,872,113	2,985,566	3,020,233	39	4.3	4.0	1.2	47	
I	1									

		Real Gro	ss Domestic Produ	<u> </u>			ent change from	preceding p	ling period	
		Thousands of chain	ed (2012) dollars		Rank in State	Percent change			Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Colorado	309,179,631	316,751,784	329,573,719	341,076,739		2.4	4.0	3.5		
Adams	21,039,417	21,995,795	22,938,605	23,933,937		4.5	4.3	4.3		
Aranahaa	662,337	659,375	654,314	671,553		-0.4	-0.8	2.6		
Arapahoe Archuleta	39,956,471 464,385	41,013,746 481,176	42,654,549 479,089	44,037,874 482,935		2.6 3.6	4.0 -0.4	3.2 0.8		
Baca	118,407	121,877	127,452	137,473		2.9	4.6	7.9		
Bent	172,963	181,238	163,672	165,660		4.8	-9.7	1.2		
Boulder	22,669,578	23,423,069	24,607,654	25,319,458		3.3	5.1	2.9		
Broomfield	7,595,628	7,596,604	8,366,371	8,050,690		0.0	10.1	-3.8		
Chaffee	606,033	634,208	662,174	692,114		4.6	4.4	4.5		
Cheyenne	217,923	230,128	251,808	235,536		5.6	9.4	-6.5		
Clear Creek	639,648	494,493	509,932	500,533		-22.7	3.1	-1.8		
Conejos	215,666	216,947	222,447	244,248	47	0.6	2.5	9.8	4	
Costilla	107,006	96,329	104,746	107,662	60	-10.0	8.7	2.8		
Crowley	168,503	182,013	153,741	126,638		8.0	-15.5	-17.6		
Custer	140,388	126,686	125,904	127,789		-9.8	-0.6	1.5		
Delta	791,826	756,267	750,050	785,652		-4.5	-0.8	4.7		
Denver	64,116,859	64,925,150	67,039,713	70,054,379		1.3	3.3	4.5		
Dolores	216,453	191,724	188,029	156,585		-11.4	-1.9	-16.7		
Douglas	14,173,343	14,332,960	15,226,588	15,743,268		1.1	6.2	3.4		
Eagle	3,136,360	3,216,484	3,308,719	3,375,460		2.6 3.7	2.9	2.0 7.2		
Elbert El Paso	408,333 30,201,637	423,323 30,907,788	451,766 32,265,733	484,094 33,349,174		2.3	6.7 4.4	3.4		
Fremont	1,248,334	1,269,874	1,295,616	1,325,142		1.7	2.0	2.3		
Garfield	4,230,409	4,246,153	4,301,192	4,243,642		0.4	1.3	-1.3		
Gilpin	505,564	503,282	552,434	525,142		-0.5	9.8	-4.9		
Grand	653,776	661,941	685,071	714,703		1.2	3.5	4.3		
Gunnison	923,743	943,497	1,012,690	1,028,922		2.1	7.3	1.6		
Hinsdale	48,200	47,982	52,284	52,699		-0.5	9.0	0.8		
Huerfano	233,778	246,665	271,378	273,895		5.5	10.0	0.9		
Jackson	89,185	93,650	98,742	118,656		5.0	5.4	20.2		
Jefferson	26,075,796	27,600,781	28,434,307	29,445,620	4	5.8	3.0	3.6		
Kiowa	84,548	83,008	90,628	73,798		-1.8	9.2	-18.6		
Kit Carson	318,197	325,292	331,713	391,520		2.2	2.0	18.0		
Lake	277,307	266,524	296,883	309,433		-3.9	11.4	4.2		
La Plata	3,499,160	3,674,622	3,650,188	3,515,882		5.0	-0.7	-3.7		
Larimer	14,784,676	15,358,832	16,121,584	16,793,330		3.9	5.0	4.2		
Las Animas	718,839	736,109	723,964	711,460		2.4	-1.6	-1.7		
Lincoln	363,542 1,217,271	374,098 1,235,667	396,871 1,090,097	391,910 1,061,679		2.9 1.5	6.1 -11.8	-1.3 -2.6		
Logan Mesa	5,757,436	5,695,220	5,970,021	6,253,144		-1.1	4.8	-2.0 4.7		
Mineral	70,751	68,993	73,103	77,089		-2.5	6.0	5.5		
Moffat	1,042,946	1,045,120	1,026,134	987,890		0.2	-1.8	-3.7		
Montezuma	1,808,550	1,888,742	2,024,058	1,799,102		4.4	7.2	-11.1	60	
Montrose	1,301,522	1,314,618	1,359,203	1,413,627		1.0	3.4	4.0		
Morgan	1,527,903	1,494,827	1,559,780	1,592,344		-2.2	4.3	2.1		
Otero	597,938	580,665	579,125	594,219		-2.9	-0.3	2.6		
Ouray	214,088	193,107	196,871	200,510	51	-9.8	1.9	1.8	37	
Park	349,626	364,585	383,734	400,803	42	4.3	5.3	4.4		
Phillips	198,867	217,901	202,394	213,315		9.6	-7.1	5.4		
Pitkin	1,810,200	1,864,163	1,871,595	1,900,883		3.0	0.4	1.6		
Prowers	562,738	593,064	541,959	585,362		5.4	-8.6	8.0		
Pueblo	5,633,254	5,793,524	5,936,817	6,084,945		2.8	2.5	2.5		
Rio Blanco	816,272	762,354	754,490	736,488		-6.6	-1.0	-2.4		
Rio Grande	435,710	439,984	424,683	435,646		1.0	-3.5	2.6		
Routt	1,606,787	1,596,244	1,648,606	1,676,236		-0.7	3.3	1.7		
Saguache San Juan	183,987 49,355	178,250	166,002 44,580	170,660		-3.1 -16.4	-6.9 8.1	2.8 0.2		
San Juan San Miguel	49,355 612,657	41,257 607,530	44,580 607,756	44,681 630,972		-16.4 -0.8	0.0	3.8		
San Miguel Sedgwick	131,811	141,744	124,544	122,461		-0.8 7.5	-12.1	3.8 -1.7		
Summit	1,954,242	1,997,326	2,100,690	2,144,107		2.2	5.2	2.1		
Teller	832,946	821,374	880,866	858,144		-1.4	7.2	-2.6		
Washington	219,055	228,338	199,232	240,624		4.2	-12.7	20.8		
Weld	17,290,520	17,607,226	18,767,550	20,531,235		1.8	6.6	9.4		

Trousents of chance (2012) others	Percent change from preceding period				
Numa	Donk in State				
Section   Sect	ank in State				
Connecticut	2018 61				
Farrield 78.67,116 77.883,263 77.69.152 77.69.128 1 1.0 0.3 0.4 Heatined 78.812.28 78.881.28 78.881.28 78.881.28 1 2.0 0.5 8.887.33 78.881.28 78.881.28 2 0.0 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	01				
Islanford					
Liberfeld	6				
Modificacies    6,782,582   8,647,334   8,700,942   5   1.5   1.3   0.0	1				
New Indexes	l C				
Nove Landon	2				
Tolland	5				
Delaware	3				
Some	4				
Some					
New Casale	1				
District of Columbia	3				
Florida 839,124,321 866,739,997 896,117,037 924,873,320 — 3.3 3.4 3.2 Alachua 11.487,691 11.755,588 12.831 18 2.3 2.3 3.5 Baker 547,899 562,229 575,846 595,837 53 2.6 2.4 3.5 Baker 97 7264,429 73,48,644 73,486,64 73,652,78 746,5278 7.465,78 52 1.2 16 1.9 Brackord 99,97,79 008,141 037,100 69,865 51 1.4 4.8 3.6 Broward 20,787,350 1215,1993 22.456,549 23,74,67 9 3.5 4.4 4.3 Broward 88,623,700 91,390,503 94,231,402 96,874,800 2 3.1 3.1 2.8 Broward 88,623,700 91,390,503 94,231,402 96,874,840 2 3.1 3.1 2.8 Broward 425,674 18 4.409,773 4.518,513 4.670,656 29 3.7 2.5 3.4 Clarbum 424,507 23,89,167	2				
Florida 839,124,321 866,730,997 896,117,037 924,873,329 — 3.3 3.4 3.2 Alachua 11,487,691 11,755,588 12,031,399 12,447,331 18 2.3 2.3 3.5 Saker 347,809 652,229 575,846 595,832 53 2.6 2.4 3.5 Saker 347,809 77,264,429 73,48,684 74,632,78 7					
Abachus         11,487,691         11,755,588         12,031,399         12,447,381         18         2.3         2.3         3.5           Bay         7,264,499         7,348,864         7,452,779         408,719         668,775         25         1.2         1.6         1.9           Broward         20,787,350         21,514,903         22,465,459         23,437,467         9         3.5         4.4         3.6           Broward         28,602,704         91,380,503         94,231,472         96,874,899         2         3.1         3.1         2.8           Glabrour         20,507         238,916         23,477,467         9         3.5         4.4         4.3           Charlotte         4,252,418         4,409,773         4,518,513         4,670,656         2.9         3.7         2.5         3.4           Clay         4,044,461         4,230,998         4,334,178         4,508,323         30         4.5         2.5         4.0           Coller         14,222,513         3,414,707         3.3         4.6         4.5         4.0         4.4         4.4         4.0         4.6         4.4         4.4         4.0         4.0         4.0         4.0         4.0 <td></td>					
Baker   547,809   562,229   578,846   598,832   53   2.6   2.4   3.5   Bay   7,246,429   7,348,844   637,194   659,865   51   1.4   4.8   3.6   Brevard   20,787,350   21,514,903   22,465,459   23,474,67   59   3.5   4.4   4.3   Bradford   88,673,704   91,380,503   24,514,903   22,465,459   23,474,67   59   3.5   4.4   4.3   Bradford   20,787,350   21,514,903   22,465,459   23,474,67   59   3.5   4.4   4.3   Bradford   24,525,418   4.40,9773   4.518,513   4.518,513   4.6   4.0   Calhoun   240,507   238,916   239,671   250,104   65   4.0   0.3   4.4   Calhoun   240,507   238,916   239,671   250,104   65   4.0   0.3   4.4   Charlotte   4,252,418   4.40,9773   4.518,513   4.508,523   30   4.5   2.5   4.0   Callotte   4,425,418   4.40,9773   4.44,9773   3.511,018   34   0.6   0.6   2.8   Clay   4,049,461   4.23,998   4.34,34718   4.508,532   30   4.5   2.5   4.0   Collier   14,272,513   14,951,414   15,140,542   15,760,299   14   4.6   1.4   4.1   Collumbia   2,084,675   20,431,38   20,78,805   2117,903   40   2.0   1.7   1.9   DeSolo   828,679   332,295   897,169   828,489   50   0.4   7.8   7.7   Duke   599,180   264,745   270,743   274,765   6.3   2.1   2.3   1.5   Duvid   53,307,596   54,993,422   57,980,45   21,179,52   6.3   2.3   1.5   Duvid   53,307,596   54,993,422   57,980,45   21,199,105   39   5.8   3.4   2.5   Escambia   13,292,392   13,455,692   13,749,98   14,133,599   16   12   2.2   2.8   Franklin   36,744   326,130   331,894   339,40   59   -0.2   18   2.5   Franklin   36,744   326,130   331,894   339,40   59   -0.2   18   2.5   Franklin   36,744   376,130   331,894   339,40   59   -0.2   18   2.5   Franklin   36,744   36,749   370,035   344,76   57   4.8   2.1   4.0   Glichris   345,889   30,490   370,035   344,76   57   4.8   2.1   4.0   Glichris   346,889   30,490   370,035   334,76   57   4.8   2.1   4.0   Glichris   346,889   30,490   370,035   334,76   57   4.8   2.1   4.0   Glichris   346,889   346,897   376,805   377,646   58   4.0   2.0   3.7   Hamilton   386,489   378,897   378,169   392,					
Bay	22 21				
Bradford 599,779 600,141 637,196 659,865 51 1.4 4.8 3.6 Broward 20,787,350 21,514,903 55 4.4 4.3 3.6 Broward 88,623,704 91,380,503 94,231,492 96,874,849 2 3.1 3.1 2.8 Calhoun 240,507 288,976 239,871 250,104 65 -0.7 0.3 4.4 Charlotte 4,252,418 4,407,73 4,518,713 4,670,656 69 -0.7 0.3 4.4 Charlotte 4,252,418 4,407,73 4,518,713 4,670,656 69 3.7 2.5 3.4 Clirus 3,374,867 33,989,172 3,414,07 3,511,018 34 0.6 0.6 0.6 2.8 Clay 4,049,461 4,230,998 4,344,718 4,508,532 30 4.5 2.5 4.0 Collier 11,272,513 14,292,611 15,140,542 15,760,299 1.4 4.6 1.4 4.1 Columbia 2,084,679 832,925 897,169 828,869 50 0.4 7.8 7.7 Dixie 259,180 264,745 270,742 274,765 63 2.1 2.3 1.5 Excambia 13,292,392 13,455,662 13,747,958 14,133,569 1.6 1.2 2.2 2.8 Flagier 1,925,200 2,036,362 13,747,958 14,133,569 1.6 1.2 2.2 2.8 Flagier 1,925,200 3,036,343 3,039,183 39,243 59 0.0 2 1.8 2.2 Gladsdon 1,111,638 13,549,340 32,49 37,29 2.1 1,143,859 32,49 37,29 2.1 1,143,859 32,49 37,29 2.1 1,143,859 32,4	21 50				
Bereard	19				
Broward   88,637,304   91,300,503   94,231,492   96,874,849   2   3.1   3.1   2.8	7				
Calhoun	40				
Cirus (189	6				
Caby	24				
Collier	39				
Columbia         2,084 675         2,043,138         2,078,805         2,117,963         40         2.0         1.7         1.9           DeSoto         828,679         832,295         897,169         828,489         50         0.4         7.8         7.7           Dixie         259,180         264,745         270,743         274,765         63         2.1         2.3         1.5           Dixal         53,307,586         54,932,423         57,588,045         59,046,312         6         3.0         4.8         2.5           Escambia         113,292,392         13,455,692         13,747,958         14,133,569         16         1.2         2.2         2.8           Flagler         1,995,200         2,036,334         2,106,231         2,159,015         39         5.8         3.4         2.5           Franklin         326,714         326,130         331,884         339,243         59         0.2         18         2.2           Gadsden         1,111,88         1,152,756         1,186,833         1,210,807         43         3.7         2.9         2.1           Glichrist         345,899         362,490         370,035         384,761         57         4.8	11				
DeStoto         828,679         832,295         897,169         828,489         50         0.4         7.8         -7.7           Dixie         259,180         264,745         270,743         274,765         63         2.1         2.3         1.5           Duval         53,007,586         54,932,423         57,588,045         59,046,312         6         3.0         4.8         2.5           Escambia         113,292,392         13,455,692         13,747,958         14,133,569         16         1.2         2.2         2.8           Flagler         1,925,000         2036,334         2,106,231         2,159,015         39         5.8         3.4         2.5           Franklin         326,714         326,130         331,884         339,243         59         0.2         1.8         2.2           Gadsden         1,111,638         1,152,756         1,186,133         1,210,807         43         3.7         2.9         2.1           Glichrist         348,889         362,490         370,035         384,761         57         4.8         0.1         40           Gliddes         255,344         253,267         266,604         270,006         64         4.8         0.	10				
Dixis   Spiral   Sp	51 65				
Duval         53,307,586         54,932,423         57,588,045         59,046,312         6         3.0         4.8         2.5           Excambia         13,292,332         13,455,692         13,747,958         14,133,569         16         1.2         2.2         2.8           Flagler         1,925,200         2,036,334         2,159,015         39         5.8         3.4         2.5           Franklin         326,714         326,130         331,884         339,243         59         -0.2         1.8         2.2           Gadsden         1,111,638         1,152,756         1,186,133         1,210,807         43         3.7         2.9         2.1           Glades         2,553,44         253,267         266,604         270,066         64         -0.8         5.3         1.3           Gulf         362,027         364,695         376,332         377,644         58         0.7         3.2         0.3           Hamiton         386,469         330,897         378,169         392,338         56         -40         2.9         -7         3.0         5         -2.5           Hendry         1,167,900         1,223,239         1,246,870         1,216,605         42<	54				
Escambia 13,292,392 13,455,692 13,747,958 14,133,569 16 1,2 2,2 2,8   Flagler 1,925,200 2,036,334 2,106,231 2,159,015 39 5.8 3.4 2.5   Franklin 326,714 326,130 331,884 339,243 59 0.2 1,8 2,2   Gadsden 1,111,638 1,152,756 1,186,133 1,210,807 43 3.7 2.9 2,1   Gilchrist 345,889 362,490 370,035 384,761 57 4.8 2.1 4.0   Glades 255,344 253,267 266,604 270,066 64 0.8 5.3 1,3   Gulf 362,027 364,695 376,332 377,644 58 0.7 3.2 0.3   Hamilton 386,469 370,897 378,169 392,338 56 4.0 2.0 3.7   Hardee 1,070,287 1,213,281 1,178,699 1,1113,218 46 13.4 2.9 -5.6   Hendry 1,167,900 1,253,739 1,246,870 1,216,050 42 7.3 0.5 -2.5   Hernando 3,390,553 3,495,017 3,647,475 3,817,718 33 3.1 4.4 4.7   Hilghlands 2,429,784 2,526,899 2,547,217 2,538,660 35 4.0 0.8 -0.3   Hillsborough 73,150,526 75,304,750 77,317,574 3,817,718 33 3.1 4.4 4.7   Hilghlands 1,134,01 1,154,854 1,161,800 32,671 60 2.2 5.4 -3.4   Indian River 4,864,424 5,047,825 5,130,162 5,346,831 28 3.8 1.6 4.2   Jackson 1,135,401 1,154,854 1,161,800 302,750 61 1.4 0.7 -1.6   Lafayette 238,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 238,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 66 -16.4 3.1 1.6   Lafayette 328,600 199,505 205,669 209,052 67 -10,1 3.3 3.2   Leon 12,986,116 13,337,263 13,747,492 14,165,147 15 2.7 3.1 3.0   Levy 955,314 1,079,963 1,274,749 1,102,272 47 12,9 12,8 -9,5   Liberty 955,314 1,079,963 1,274,499 1,102,272 47 12,9 12,8 -9,5   Liberty 173,347 174,480 176,209 182,111 67 0.7 1.0 3.3   Madison 498,633 475,043 476,048 489,921 55 4.7 0.4 2.7   Manatee 11,560,828 11,902,949 12,152,004 12,599,063 17 3.0 2.1 3.7   Marinn 8,259,823 8,846,178 8,922,757 (92,38,660 21 7.1 0.9 3.5	43				
Franklin 326,714 326,130 331,884 339,243 59 0.2 1.8 2.2 Gadsden 1,111,638 1,152,756 1,186,133 1,210,807 43 3.7 2.9 2.1 Global 1,111,638 1,152,756 1,186,133 1,210,807 43 3.7 2.9 2.1 4.0 Glades 255,344 232,267 266,604 270,066 64 0.8 5.3 1.3 Gulf 362,027 364,695 376,332 377,644 58 0.7 3.2 0.3 Hamilton 386,469 370,897 378,169 392,338 56 4.0 2.0 3.7 Hardee 1,070,287 1,213,281 1,178,699 1,113,218 46 13.4 29 5.6 Hendry 1,167,900 1,253,739 1,246,870 1,216,050 42 7.3 0.5 2.5 Hernando 33,390,555 3,495,077 3,647,475 3,817,718 33 3.1 4.4 4.7 Highlands 2,429,784 2,526,899 2,547,217 2,538,660 35 4.0 0.8 0.3 Hillsborough 73,150,526 75,304,750 77,317,574 79,951,440 4 2.9 2.7 3.4 Holmes 325,138 317,913 334,989 323,671 60 2.2 5.4 3.4 Indian River 4,864,424 5,047,825 5,130,162 5,346,831 28 3.8 1.6 4.2 Jackson 1,135,401 1,154,854 1,161,800 1,199,023 44 1.7 0.6 3.2 Jefferson 301,383 305,566 37,620 302,750 61 1.4 0.7 0.6 3.2 Jefferson 12,986,116 13,337,263 13,747,49 14,165,147 15 2.7 3.1 3.0 Levy 955,314 1,078,963 1,217,429 14,165,147 15 2.7 3.1 3.0 Levy 955,314 1,078,963 1,217,429 14,105,147 15 2.7 3.1 3.0 Levy 173,347 174,480 176,209 182,111 67 0.7 1.0 3.3 Madison 498,633 475,043 476,908 489,921 55 4.7 0.4 2.7 Manite 6,608,423 6,603,563 6,723,319 6,946,903 27 0.1 1.8 3.3	41				
Gadsden         1,111,638         1,152,756         1,186,133         1,210,807         43         3,7         2,9         2,1           Gilchrist         345,889         362,490         370,035         384,761         57         4,8         2,1         4,0           Galdes         255,344         253,267         266,604         270,066         64         -0.8         5,3         1,3           Gulf         362,027         364,695         376,332         377,644         58         0,7         3,2         0,3           Hamilton         386,469         370,897         378,169         392,338         56         -4,0         2,0         3,7           Hardee         1,070,287         1,213,281         1,178,699         1,113,218         46         13,4         -2,9         -5,6           Herndry         1,167,900         1,253,739         1,246,870         1,216,050         42         7,3         -0,5         -2,5           Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3,1         4,4         4,7           Hillsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2,9	44				
Gilachrist 345,889 362,490 370,035 384,761 57 4.8 2.1 4.0 Gilades 255,344 253,267 266,604 270,066 64 0.8 5.3 1.3 Gilades 362,027 364,695 376,332 377,644 58 0.7 3.2 0.3 Hamilton 386,469 370,897 378,169 392,338 56 4.0 2.0 3.7 Hardee 1,070,287 1,213,281 1,178,699 1,113,218 46 13.4 2.9 5.6 Hendry 1,167,900 1,253,739 1,246,870 1,216,050 42 7.3 0.5 2.5 Herndro 33,90,553 3,495,017 3,647,475 3,817,718 33 3.1 4.4 4.7 Highlands 2,249,784 2,556,899 2,547,217 2,538,660 35 4.0 0.8 0.3 Hillsborough 73,150,526 75,304,750 77,317,574 79,951,440 4 2.9 2.7 3.4 Holmes 325,138 317,913 334,989 323,671 60 2.2 5.4 3.4 Indian River 4,864,424 5,047,825 5,130,162 5,346,831 28 3.8 1.6 4.2 Jackson 1,135,401 1,154,854 1,161,800 1,199,023 44 1.7 0.6 3.2 Jackson 301,383 305,566 307,620 302,750 61 1.4 0.7 1.6 Lafayette 238,600 19,505 205,689 209,052 66 1.6 4 3.1 1.6 Lafayette 24,022,905 25,401,906 26,207,287 27,046,186 8 5.7 3.2 3.2 Leon 12,986,116 13,337,263 13,747,492 14,165,147 15 2.7 3.1 3.0 Levy 955,314 1,078,963 12,174,29 14,165,147 15 2.7 3.1 3.0 Levy 153,347 174,480 176,009 489,921 55 4.7 0.4 2.7 Manideo 14,560,878 11,500,979 12,500,678 12,500,678 12,500,678 12,700,678 12,	47				
Glades         255,344         253,267         266,604         270,066         64         -0.8         5.3         1.3           Gulf         362,027         364,695         376,332         377,644         58         0.7         3.2         0.3           Hamilton         386,469         370,897         378,169         392,338         56         -4.0         2.0         3.7           Hardee         1,070,287         1,213,281         1,178,699         1,113,218         46         13.4         -2.9         -5.6           Hendry         1,167,900         1,253,739         1,246,870         1,216,050         42         7.3         -0.5         -2.5           Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3.1         4.4         4.7           Highlands         2,429,784         2,526,899         2,547,217         2,538,660         35         4.0         0.8         0.3           Hillsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2	48				
Gulf         362,027         364,695         376,332         377,644         58         0.7         3.2         0.3           Hamilton         386,469         370,897         378,169         392,338         56         4.0         2.0         3.7           Hardee         1,070,287         1,213,281         1,178,699         1,113,218         46         13.4         -2.9         -5.6           Hendry         1,167,900         1,253,739         1,246,870         1,216,050         42         7.3         -0.5         -5.5           Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3.1         4.4         4.7           Hilsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Jackson         1,135,401         1,154,854         1,161,800         1,199,023         44         1.7	13				
Hamilton         386,469         370,897         378,169         392,338         56         -4.0         2.0         3.7           Hardee         1,070,287         1,213,281         1,178,699         1,113,218         46         13.4         -2.9         -5.6           Hendry         1,167,900         1,253,739         1,246,870         1,216,050         42         7.3         -0.5         -2.5           Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3.1         4.4         4.7           Highlands         2,429,784         2,526,899         2,547,217         2,538,660         35         4.0         0.8         -0.3           Hillsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Indian River         4,864,424         5,047,285         5,130,162         5,346,831         28         3.8         1.6         4.2           Jackson         1,135,401         1,158,854         1,161,800         1,199,023         44<	55 57				
Hardee         1,070,287         1,213,281         1,178,699         1,113,218         46         13.4         -2.9         -5.6           Hendry         1,167,900         1,253,739         1,246,870         1,216,050         42         7.3         -0.5         -2.5           Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3.1         4.4         4.7           Hilgsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Indian River         4,864,424         5,047,825         5,130,162         5,346,831         28         3.8         1.6         4.2           Jackson         11,35,401         1,154,854         1,161,800         1,199,023         44         1.7         0.6         3.2           Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayette         238,600         199,505         205,689         209,052         66	15				
Hernando         3,390,553         3,495,017         3,647,475         3,817,718         33         3.1         4.4         4.7           Highlands         2,429,784         2,526,899         2,547,217         2,538,660         35         4.0         0.8         -0.3           Hillsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Indian River         4,864,424         5,047,825         5,130,162         5,346,831         28         3.8         1.6         4.2           Jackson         1,135,401         1,154,854         1,161,800         1,199,023         44         1.7         0.6         3.2           Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayette         238,600         199,505         205,689         299,052         66         -16.4         3.1         1.6           Lake         7,452,335         7,706,726         7,927,962         8,284,194         24	64				
Highlands         2,429,784         2,526,899         2,547,217         2,538,660         35         4.0         0.8         -0.3           Hillsborough         73,150,526         75,304,750         77,317,574         79,951,440         4         2.9         2.7         3.4           Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Indian River         4,864,424         5,047,825         5,130,162         5,346,831         28         3.8         1.6         4.2           Jackson         1,135,401         1,154,854         1,161,800         1,199,023         44         1.7         0.6         3.2           Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayetle         238,600         199,505         205,689         209,052         66         -16.4         3.1         1.6           Lake         7,452,335         7,706,726         7,927,962         8,284,194         24         3.4         2.9         4.5           Lee         24,022,905         25,01,906         26,207,287         27,046,186         8	62				
Hillsborough 73,150,526 75,304,750 77,317,574 79,951,440 4 2.9 2.7 3.4 Holmes 325,138 317,913 334,989 323,671 60 -2.2 5.4 -3.4 Indian River 4,864,424 5,047,825 5,130,162 5,346,831 28 3.8 1.6 4.2 Jackson 1,135,401 1,154,854 1,161,800 1,199,023 44 1.7 0.6 3.2 Jefferson 301,383 305,566 307,620 302,750 61 1.4 0.7 -1.6 Lafayette 238,600 199,505 205,689 209,052 66 -16.4 3.1 1.6 Lake 7,452,335 7,706,726 7,927,962 8,284,194 24 3.4 2.9 4.5 Lee 24,022,905 25,401,906 26,207,287 27,046,186 8 5.7 3.2 3.2 Leon 12,986,116 13,337,263 13,747,492 14,165,147 15 2.7 3.1 3.0 Levy 955,314 1,078,963 1,217,429 1,102,272 47 12.9 12.8 -9.5 Liberty 173,347 174,480 176,209 182,111 67 0.7 1.0 3.3 Madison 498,633 475,043 476,908 489,921 55 -4.7 0.4 2.7 Manatee 11,560,828 11,902,949 12,152,004 12,599,063 17 3.0 2.1 3.7 Marion 8,259,823 8,846,178 8,922,757 9,237,866 21 7.1 0.9 3.5 Martin 6,608,423 6,603,563 6,723,319 6,946,903 27 -0.1 1.8 3.3	4				
Holmes         325,138         317,913         334,989         323,671         60         -2.2         5.4         -3.4           Indian River         4,864,424         5,047,825         5,130,162         5,346,831         28         3.8         1.6         4.2           Jackson         1,135,401         1,154,854         1,161,800         1,199,023         44         1.7         0.6         3.2           Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayette         238,600         199,505         205,689         209,052         66         -16.4         3.1         1.6           Lake         7,452,335         7,706,726         7,927,962         8,284,194         24         3.4         2.9         4.5           Lee         24,022,905         25,401,906         26,207,287         27,046,186         8         5.7         3.2         3.2           Leon         12,986,116         13,337,263         13,747,492         14,165,147         15         2.7         3.1         3.0           Levy         955,314         1,078,963         1,217,429         1,102,272         47         12.9	58				
Indian River       4,864,424       5,047,825       5,130,162       5,346,831       28       3.8       1.6       4.2         Jackson       1,135,401       1,154,854       1,161,800       1,199,023       44       1.7       0.6       3.2         Jefferson       301,383       305,566       307,620       302,750       61       1.4       0.7       -1.6         Lafayette       238,600       199,505       205,689       209,052       66       -16.4       3.1       1.6         Lake       7,452,335       7,706,726       7,927,962       8,284,194       24       3.4       2.9       4.5         Lee       24,022,905       25,401,906       26,207,287       27,046,186       8       5.7       3.2       3.2         Leon       12,986,116       13,337,263       13,747,492       14,165,147       15       2.7       3.1       3.0         Levy       955,314       1,078,963       1,217,429       1,102,272       47       12.9       12.8       -9.5         Liberty       173,347       174,480       176,209       182,111       67       0.7       1.0       3.3         Madison       498,633       475,043       476,908 <td>23 63</td>	23 63				
Jackson         1,135,401         1,154,854         1,161,800         1,199,023         44         1.7         0.6         3.2           Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayette         238,600         199,505         205,689         209,052         66         -16.4         3.1         1.6           Lake         7,452,335         7,706,726         7,927,962         8,284,194         24         3.4         2.9         4.5           Lee         24,022,905         25,401,906         26,207,287         27,046,186         8         5.7         3.2         3.2           Leon         12,986,116         13,337,263         13,747,492         14,165,147         15         2.7         3.1         3.0           Levy         955,314         1,078,963         1,217,429         1,102,272         47         12.9         12.8         -9.5           Liberty         173,347         174,480         176,209         182,111         67         0.7         1.0         3.3           Macison         498,633         475,043         476,908         489,921         55         -4.7 <t< td=""><td>8</td></t<>	8				
Jefferson         301,383         305,566         307,620         302,750         61         1.4         0.7         -1.6           Lafayette         238,600         199,505         205,689         209,052         66         -16.4         3.1         1.6           Lake         7,452,335         7,706,726         7,927,962         8,284,194         24         3.4         2.9         4.5           Lee         24,022,905         25,401,906         26,207,287         27,046,186         8         5.7         3.2         3.2           Leon         12,986,116         13,337,263         13,747,492         14,165,147         15         2.7         3.1         3.0           Levy         955,314         1,078,963         1,217,429         1,102,272         47         12.9         12.8         -9.5           Liberty         173,347         174,480         176,209         182,111         67         0.7         1.0         3.3           Madison         498,633         475,043         476,908         489,921         55         -4.7         0.4         2.7           Manatee         11,560,828         11,902,949         12,152,004         12,599,063         17         3.0	29				
Lake       7,452,335       7,706,726       7,927,962       8,284,194       24       3.4       2.9       4.5         Lee       24,022,905       25,401,906       26,207,287       27,046,186       8       5.7       3.2       3.2         Leon       12,986,116       13,337,263       13,747,492       14,165,147       15       2.7       3.1       3.0         Levy       955,314       1,078,963       1,217,429       1,102,272       47       12.9       12.8       -9.5         Liberty       173,347       174,480       176,209       182,111       67       0.7       1.0       3.3         Madison       498,633       475,043       476,908       489,921       55       -4.7       0.4       2.7         Manatee       11,560,828       11,902,949       12,152,004       12,599,063       17       3.0       2.1       3.7         Marion       8,259,823       8,846,178       8,922,757       9,237,866       21       7.1       0.9       3.5         Martin       6,608,423       6,603,563       6,723,319       6,946,903       27       -0.1       1.8       3.3	60				
Lee       24,022,905       25,401,906       26,207,287       27,046,186       8       5.7       3.2       3.2         Leon       12,986,116       13,337,263       13,747,492       14,165,147       15       2.7       3.1       3.0         Levy       955,314       1,078,963       1,217,429       1,102,272       47       12.9       12.8       -9.5         Liberty       173,347       174,480       176,209       182,111       67       0.7       1.0       3.3         Madison       498,633       475,043       476,908       489,921       55       -4.7       0.4       2.7         Manatee       11,560,828       11,902,949       12,152,004       12,599,063       17       3.0       2.1       3.7         Marion       8,259,823       8,846,178       8,922,757       9,237,866       21       7.1       0.9       3.5         Martin       6,608,423       6,603,563       6,723,319       6,946,903       27       -0.1       1.8       3.3	53				
Leon       12,986,116       13,337,263       13,747,492       14,165,147       15       2.7       3.1       3.0         Levy       955,314       1,078,963       1,217,429       1,102,272       47       12.9       12.8       -9.5         Liberty       173,347       174,480       176,209       182,111       67       0.7       1.0       3.3         Madison       498,633       475,043       476,908       489,921       55       -4.7       0.4       2.7         Manatee       11,560,828       11,902,949       12,152,004       12,599,063       17       3.0       2.1       3.7         Marion       8,259,823       8,846,178       8,922,757       9,237,866       21       7.1       0.9       3.5         Martin       6,608,423       6,603,563       6,723,319       6,946,903       27       -0.1       1.8       3.3	5				
Levy         955,314         1,078,963         1,217,429         1,102,272         47         12.9         12.8         -9.5           Liberty         173,347         174,480         176,209         182,111         67         0.7         1.0         3.3           Madison         498,633         475,043         476,908         489,921         55         -4.7         0.4         2.7           Manatee         11,560,828         11,902,949         12,152,004         12,599,063         17         3.0         2.1         3.7           Marion         8,259,823         8,846,178         8,922,757         9,237,866         21         7.1         0.9         3.5           Martin         6,608,423         6,603,563         6,723,319         6,946,903         27         -0.1         1.8         3.3	30				
Liberty     173,347     174,480     176,209     182,111     67     0.7     1.0     3.3       Madison     498,633     475,043     476,908     489,921     55     -4.7     0.4     2.7       Manatee     11,560,828     11,902,949     12,152,004     12,599,063     17     3.0     2.1     3.7       Marion     8,259,823     8,846,178     8,922,757     9,237,866     21     7.1     0.9     3.5       Martin     6,608,423     6,603,563     6,723,319     6,946,903     27     -0.1     1.8     3.3	35 66				
Madison     498,633     475,043     476,908     489,921     55     -4.7     0.4     2.7       Manatee     11,560,828     11,902,949     12,152,004     12,599,063     17     3.0     2.1     3.7       Marion     8,259,823     8,846,178     8,922,757     9,237,866     21     7.1     0.9     3.5       Martin     6,608,423     6,603,563     6,723,319     6,946,903     27     -0.1     1.8     3.3	25				
Manatee     11,560,828     11,902,949     12,152,004     12,599,063     17     3.0     2.1     3.7       Marion     8,259,823     8,846,178     8,922,757     9,237,866     21     7.1     0.9     3.5       Martin     6,608,423     6,603,563     6,723,319     6,946,903     27     -0.1     1.8     3.3	42				
Martin 6,608,423 6,603,563 6,723,319 6,946,903 27 -0.1 1.8 3.3	16				
	20				
Minni Dada   101/0/001	26				
Miami-Dade     131,624,991     136,396,875     141,349,544     145,882,828     1     3.6     3.6     3.2       Monroe     4,014,404     4,094,692     4,186,956     4,255,911     31     2.0     2.3     1.6	28 52				

	Table 1. Real Gross Domestic Product by County, 201						<u>, 2015 - 2018                                      </u>					
		Real Gr	oss Domestic Prod	uct	Г	Pero	ent change fror	n preceding p	eriod			
		Thousands of chai	ned (2012) dollars		Rank in State	I	Percent change		Rank in State			
	2015	2016	2017	2018	2018	2016	2017	2018	2018			
Nassau	2,017,786	2,035,963	2,134,955	2,213,296		0.9	4.9	3.7				
Okaloosa	9,612,196	9,792,508	10,183,734	10,515,093		1.9	4.0	3.3				
Okeechobee	1,202,583	1,154,890		1,151,613	45	-4.0	10.4	-9.6				
Orange Osceola	77,882,979 7,709,041	81,146,561 7,896,106	84,359,305 8,143,986	87,741,273 8,374,889	22	4.2 2.4	4.0 3.1	4.0 2.8				
Palm Beach	65,902,060			72,270,528	5	2.4	4.1	2.4				
Pasco	10,230,816			11,238,393	19	3.4	3.0	3.1				
Pinellas	43,023,746	44,233,572		46,894,199		2.8	2.1	3.8				
Polk	20,462,688		21,816,610		10	2.3	4.2	3.1				
Putnam	1,978,369	1,972,144		2,009,787	41	-0.3	0.8	1.1				
St. Johns	6,265,006	6,634,305	7,027,715	7,357,931	26	5.9	5.9	4.7				
St. Lucie Santa Rosa	7,553,019	7,824,890		8,311,311	23 32	3.6 4.6	3.8 0.9	2.4 4.1				
Sarasota	3,492,523 15,905,329	3,652,174 16,423,322	3,684,821 17,014,502	3,836,306 17,814,560		3.3	3.6	4.1	2			
Seminole	17,035,220					4.6	5.7	5.1	1			
Sumter	2,169,972	2,280,124			37	5.1	5.1	3.7	18			
Suwannee	1,144,054	1,039,424	1,060,121	1,090,123		-9.1	2.0	2.8				
Taylor	897,393	841,275	859,687	856,461	49	-6.3	2.2	-0.4				
Union	295,420					1.9	1.6	-2.2				
Volusia	14,882,560			16,446,375	13	4.0	3.3	2.9				
Wakulla	581,765	566,868		606,163		-2.6	4.9	1.9				
Walton Washington	2,214,261 462,189	2,317,833 470,907	2,436,144 476,861	2,511,146 491,690		4.7 1.9	5.1 1.3	3.1 3.1				
wasiiiigtori	402,109	470,907	470,001	491,090	54	1.7	1.3	3.1	31			
Georgia	481,575,663	498,266,779	516,593,859	528,998,898		3.5	3.7	2.4				
Appling	1,351,221	1,406,512	1,427,534	1,417,429	46	4.1	1.5	-0.7	145			
Atkinson	211,521	213,898		236,695		1.1	5.1	5.3				
Bacon	332,628	351,341	361,434			5.6	2.9	-1.0				
Baker	82,734							7.0				
Baldwin Banks	1,221,127 374,857	1,221,974 376,263		1,237,235 432,928		0.1 0.4	0.4 12.6	0.9 2.2				
Barrow	1,690,337	1,720,364			39	1.8	4.3	5.1				
Bartow	4,109,404	4,384,889				6.7	-0.2	2.7				
Ben Hill	476,982	480,766				0.8	-0.3	0.4				
Berrien	325,527	327,001	340,702	354,815	110	0.5	4.2	4.1	27			
Bibb	7,746,567	7,651,253				-1.2	1.2	3.0				
Bleckley	224,077	222,459				-0.7	1.8	2.6				
Brantley	217,794	228,431	232,714			4.9	1.9	3.3				
Brooks Bryan	288,213 694,751	286,397 724,375		286,906 807,644		-0.6 4.3	-3.3 5.7	3.6 5.5				
Bulloch	2,028,980			2,141,698			2.8	1.1				
Burke	1,977,820			2,489,579		12.8	8.4	3.0				
Butts	496,924	511,615				3.0	6.9	2.5				
Calhoun	120,213	123,044		124,665	149	2.4	9.5	-7.5				
Camden	1,709,746			1,865,713		3.0	4.1	1.8				
Candler	225,735	226,591	235,359			0.4	3.9	3.3				
Carroll	3,675,530					2.7	2.3	3.4				
Catoosa Charlton	1,276,749 191,523					-0.5 -0.2	4.9 3.5	2.6 -2.4				
Chatham	15,362,116					2.7	3.5	3.2				
Chattahoochee	1,779,499					-12.6		-0.4				
Chattooga	525,767	520,846				-0.9	3.1	2.2				
Cherokee	5,486,467	5,750,505	5,991,316	6,203,380	13	4.8	4.2	3.5	44			
Clarke	6,390,311	6,539,802		6,890,589		2.3	3.2	2.1				
Clay	71,309				154	-0.7	-2.1	14.3				
Clayton	15,199,921	16,464,790			6	8.3	3.3	-1.5				
Cohb	229,143					6.3 4.9	-0.6 5.1	1.8				
Cobb Coffee	40,155,979 1,250,480		44,249,462 1,338,377			4.9 3.3	5.1 3.6	2.6 3.8				
Colquitt	1,178,178					2.4	5.4	2.5				
Columbia	2,994,458						3.6	3.8				
Cook	316,271	320,322				1.3	6.8	7.2				
Coweta	3,337,077	3,418,967	3,484,208	3,705,520	24	2.5	1.9	6.4	11			
Crawford	168,760	177,696	174,374	165,034	137	5.3	-1.9	-5.4	156			

		Real Gros	ss Domestic Produc	ct		Perce	ent change from	preceding p	eriod	
		housands of chaine	ed (2012) dollars		Rank in State		ercent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Crisp	680,990	682,528	707,876	712,897		0.2	3.7	0.7	127	
Dade Dawson	335,889 702,783	335,398 737,584	345,461 783,804	376,102 814,582		-0.1 5.0	3.0 6.3	8.9 3.9		
Dawson Decatur	702,783	737,584 783,143	783,804 834,766	814,582 824,276		1.0	6.6	3.9 -1.3		
DeKalb	33,778,100	35,049,181	36,167,573	37,396,329		3.8	3.2	3.4		
Dodge	426,421	425,942	429,116	431,156		-0.1	0.7	0.5	130	
Dooly	284,463	320,309	307,967	312,341	115	12.6	-3.9	1.4	110	
Dougherty	4,008,440	4,081,962	4,114,193	4,198,481	20	1.8	0.8	2.0		
Douglas	3,380,816	3,561,003	3,630,212	3,848,040		5.3	1.9	6.0		
Early Echols	537,524 49,910	542,826	545,236	554,226		1.0	0.4	1.6		
	1,618,198	50,034 1,665,328	48,503 1,744,475	48,865 1,789,623		0.2 2.9	-3.1 4.8	0.7 2.6		
Effingham Elbert	560,511	555,429	563,622	577,880		-0.9	1.5	2.0		
Emanuel	590,767	593,947	642,729	624,021	80	0.5	8.2	-2.9		
Evans	340,076	335,816	339,026	348,274		-1.3	1.0	2.7	70	
Fannin	516,644	543,353	573,522	601,484	82	5.2	5.6	4.9	22	
Fayette	3,784,441	3,995,272	4,141,752	4,314,130		5.6	3.7	4.2	26	
Floyd	3,689,436	3,732,691	3,778,121	3,787,411		1.2	1.2	0.2	135	
Forsyth	8,294,314	8,453,649	8,444,083	8,676,090		1.9	-0.1	2.7	69 E1	
Franklin Fulton	820,013 134,304,701	838,987 141,794,655	870,627 148,753,855	899,867 152,383,941		2.3 5.6	3.8 4.9	3.4 2.4		
Gilmer	769,658	762,776	799,896	827,846		-0.9	4.9	2.4 3.5		
Glascock	44,815	45,753	43,859	44,217		2.1	-4.1	0.8		
Glynn	3,348,247	3,342,742	3,401,864	3,524,216		-0.2	1.8	3.6	40	
Gordon	1,900,852	1,905,260	2,102,470	2,159,797	35	0.2	10.4	2.7	71	
Grady	604,435	585,555	656,456	672,965		-3.1	12.1	2.5		
Greene	576,061	575,522	600,644	614,673		-0.1	4.4	2.3		
Gwinnett	40,829,642	41,633,590	43,164,073	44,198,573		2.0	3.7	2.4		
Habersham Hall	1,286,371 7,807,071	1,317,301 8,015,174	1,344,593 8,440,946	1,392,422 8,764,977		2.4 2.7	2.1 5.3	3.6 3.8		
Hancock	164,962	157,907	159,218	160,890		-4.3	0.8	3.8 1.1		
Haralson	670,510	680,955	692,227	712,231		1.6	1.7	2.9		
Harris	406,572	418,466	433,348	449,959	96	2.9	3.6	3.8	35	
Hart	805,711	768,988	801,163	880,377		-4.6	4.2	9.9	5	
Heard	1,169,222	1,228,666	1,278,253	1,132,700		5.1	4.0	-11.4		
Henry	4,775,897	5,031,465	5,240,352	5,456,897		5.4	4.2	4.1	28	
Houston Irwin	5,682,804 166,113	5,727,423 167,520	5,892,668 174,187	6,039,600 181,549		0.8 0.8	2.9 4.0	2.5 4.2		
Jackson	2,199,723	2,410,639	2,541,010	2,647,300		9.6	5.4	4.2		
Jasper	224,245	221,699	233,703	238,754		-1.1	5.4	2.2	97	
Jeff Davis	378,737	370,049	386,919	397,699		-2.3	4.6	2.8		
Jefferson	466,444	489,995	515,230	514,017	90	5.0	5.2	-0.2	141	
Jenkins	134,894	143,704	130,903	135,816		6.5	-8.9	3.8		
Johnson	138,959	137,017	132,574	136,228		-1.4	-3.2	2.8		
Jones	392,098	400,382	415,254	388,998		2.1	3.7	-6.3		
Lamar Lanier	384,184 142,134	383,838 148,957	385,431 156,769	396,516 154,894		-0.1 4.8	0.4 5.2	2.9 -1.2		
Laurens	1,671,630	1,774,071	1,845,028	1,835,285		6.1	4.0	-1.2 -0.5		
Lee	505,533	522,804	541,501	546,644		3.4	3.6	0.9		
Liberty	3,265,956	3,197,093	3,206,443	3,212,350		-2.1	0.3	0.2		
Lincoln	129,208	130,161	130,362	131,430	146	0.7	0.2	0.8	124	
Long	114,925	117,315	116,650	120,961		2.1	-0.6	3.7		
Lowndes	4,256,814	4,337,096	4,457,325	4,563,203		1.9	2.8	2.4		
Lumpkin	626,006	634,151	675,155	696,558		1.3	6.5	3.2		
McDuffie McIntosh	586,925 179,123	596,121 182,627	611,282 189,560	624,689 193,322		1.6 2.0	2.5 3.8	2.2 2.0		
Macon	426,794	406,269	428,360	428,881		-4.8	5.4	0.1	139	
Madison	437,176	400,209	458,809	482,010		-4.0 -2.1	7.2	5.1	139	
Marion	129,046	122,502	128,552	128,418		-5.1	4.9	-0.1	140	
Meriwether	444,867	462,361	470,015	486,486		3.9	1.7	3.5		
Miller	162,760	167,043	169,009	171,059	136	2.6	1.2	1.2	114	
Mitchell	746,460	714,922	709,186	710,687		-4.2	-0.8	0.2		
Manros	1 / 00 722	1,620,927	1,537,759	1 / 2/ 12/	1.1	0.0	E 1	/ /	10	
Monroe Montgomery	1,608,722 146,807	1,020,927	1,537,759	1,636,124 141,780		0.8 -1.0	-5.1 -4.9	6.4 2.6		

	Table 1. Real		oss Domestic Prod	<b></b>			ent change from	preceding po	eriod
	1	Thousands of chain	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Morgan	608,663	611,589	649,071	672,292	75 54	0.5	6.1	3.6	
Murray	1,150,996	1,314,181	1,292,956	1,250,877 0,713,550	54	14.2	-1.6	-3.3	
Muscogee Newton	9,321,427 2,252,854	9,211,393 2,314,079	9,560,917 2,423,209	9,713,550 2,415,670		-1.2 2.7	3.8 4.7	1.6 -0.3	
Oconee	1,108,612	1,150,377	1,201,916	1,254,367	52	3.8	4.7	4.4	23
Oglethorpe	315,311	326,088	323,714	331,793	113	3.4	-0.7	2.5	
Paulding	2,049,132	2,123,522	2,211,909	2,290,287	34	3.6	4.2	3.5	
Peach	845,561	901,372	903,147	938,621	59	6.6	0.2	3.9	
Pickens	836,160	870,918	898,120	929,381	60	4.2	3.1	3.5	
Pierce	337,410	348,060	361,216	371,570		3.2	3.8	2.9	
Pike Polk	261,192 1,094,434	264,694 1,117,842	271,442 1,137,185	278,801 1,181,529	119 56	1.3 2.1	2.5 1.7	2.7 3.9	
Pulaski	252,806	255,801	254,685	265,086		1.2	-0.4	4.1	
Putnam	456,284	427,165	441,597	445,696		-6.4	3.4	0.9	
Quitman	44,123	44,573	46,565	49,138		1.0	4.5	5.5	
Rabun	432,129	441,871	454,254	466,083	95	2.3	2.8	2.6	77
Randolph	307,392	359,271	361,550	362,963		16.9	0.6	0.4	
Richmond	11,197,372	11,263,690	11,472,355	11,603,709		0.6	1.9	1.1	115
Rockdale	3,400,053	3,279,733	3,359,843	3,403,771	27 152	-3.5	2.4	1.3	
Schley Screven	108,297 303,910	106,081 308,010	108,373 314,439	111,573 330,384		-2.0 1.3	2.2 2.1	3.0 5.1	
Seminole	256,617	247,484	250,956	248,233		-3.6	1.4	-1.1	
Spalding	1,868,069	1,844,851	1,902,424	1,932,018		-1.2	3.1	1.6	
Stephens	838,611	824,162	836,342	845,831	64	-1.7	1.5	1.1	116
Stewart	109,190	113,152	122,926	131,437	145	3.6	8.6	6.9	
Sumter	995,083	982,836	1,003,719	1,012,804	58	-1.2	2.1	0.9	
Talbot	112,313	134,044	120,922	136,557		19.3	-9.8	12.9	
Taliaferro	38,740	40,701	38,626	40,876		5.1	-5.1	5.8	
Tattnall Taylor	587,283 152,805	580,275 199,898	596,397 201,669	598,451 196,727		-1.2 30.8	2.8	0.3 -2.5	
Telfair	390,147	381,779	391,750			30.8 -2.1	2.6	-2.5 2.2	
Terrell	237,848	237,904	241,051	243,756		0.0	1.3	1.1	
Thomas	1,994,972	2,001,174	2,021,349			0.3	1.0	1.4	
Tift	1,803,154	1,641,382	1,671,954	1,722,446	43	-9.0	1.9	3.0	
Toombs	914,977	891,694	895,077	909,766		-2.5	0.4	1.6	
Towns	277,029	282,042	277,559	291,115		1.8	-1.6	4.9	
Treutlen	111,594	116,794	117,021	119,360		4.7	0.2	2.0	
Troup Turner	3,582,110 195,351	3,602,164 186,514	3,670,290 189,957	3,689,303 190,629		0.6 -4.5	1.9 1.8	0.5 0.4	
Twiggs	172,867	211,419	229,351	269,210		22.3	8.5	17.4	
Union	602,821	598,408	616,544	636,700		-0.7	3.0	3.3	
Upson	618,389	606,611	617,870			-1.9	1.9	2.6	
Walker	1,304,835	1,286,265	1,351,362	1,382,991	49	-1.4	5.1	2.3	91
Walton	1,977,836	2,155,338	2,242,354	2,305,512		9.0	4.0	2.8	
Ware	1,217,727	1,235,105	1,245,587	1,253,181		1.4	0.8	0.6	
Warren Washington	160,471 579,470	165,502 562,100	166,879 573 325	190,039 580,610		3.1 -3.0	0.8 2.0	13.9 1.3	
Washington Wayne	696,693	562,100 680,210	573,325 702,242	580,610 716,988		-3.0 -2.4	3.2	2.1	
Webster	57,433	60,564	65,796			-2.4 5.5	8.6	3.5	
Wheeler	122,962	121,901	122,929			-0.9	0.8	2.8	
White	608,647	613,669	633,395	651,770		0.8	3.2	2.9	
Whitfield	5,270,007	5,417,769	5,530,182	5,604,981	15	2.8	2.1	1.4	111
Wilcox	137,874	134,330	149,308			-2.6	11.1	-1.0	
Wilkinson	294,034	298,943	299,166	299,631	116	1.7	0.1	0.2	
Wilkinson Worth	443,774 317,108	445,445 319,232	447,175 327,412	469,070 335,248		0.4 0.7	0.4 2.6	4.9 2.4	
Hawaii	77,185,376	78,905,138	80,715,781	82,651,901		2.2	2.3	2.4	
Hawaii	7,233,030	7,524,692	7,867,421	8,124,355		4.0	4.6	3.3	
Honolulu Kanad	57,640,119	58,642,584	59,924,134			1.7	2.2	2.0	
Kauai Maui - Kalawaa	3,633,843	3,748,281	3,849,132			3.1	2.7	6.1	
Maui + Kalawao	8,676,225	8,985,754	9,073,660	9,345,639	2	3.6	1.0	3.0	3
ldaho	63,097,512	65,535,348	67,818,168	70,500,379		3.9	3.5	4.0	

		Real Gro	oss Domestic Produ	ıct		Percent change from preceding period				
	т	housands of chair	ned (2012) dollars		Rank in State	P	ercent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Ada	21,444,205	22,468,149	23,670,890	24,825,864	1	4.8	5.4	4.9		
Adams	119,571	120,665	120,956	128,547	41	0.9	0.2	6.3		
Bannock	2,572,790	2,621,524	2,700,656	2,745,368		1.9	3.0	1.7		
Bear Lake	167,452	167,965	169,017	171,856		0.3 0.8	0.6 2.1	1.7	31	
Benewah Bingham	285,691 1,234,736	287,969 1,224,788	294,088 1,289,411	297,905 1,335,050		-0.8	5.3	1.3 3.5		
Blaine	1,277,812	1,224,766	1,366,700	1,400,281	9	1.5	5.3	2.5		
Boise	134,563	142,871	169,151	221,901	37	6.2	18.4	31.2		
Bonner	1,203,181	1,255,585	1,288,396	1,339,019		4.4	2.6	3.9		
Bonneville	4,297,612	4,420,880	4,706,502	4,905,301	4	2.9	6.5	4.2	16	
Boundary	330,236	323,666	331,655	336,364	29	-2.0	2.5	1.4	33	
Butte	899,969	926,251	941,600	959,859	17	2.9	1.7	1.9		
Camas	59,369	51,702	53,965	54,147	43	-12.9	4.4	0.3		
Canyon	4,667,740	4,908,188	5,173,535	5,367,721	3	5.2	5.4	3.8		
Caribou	449,688	473,118	422,832	427,875		5.2	-10.6	1.2		
Cassia	1,442,996	1,522,684	1,493,282	1,648,535		5.5	-1.9	10.4		
Clearwater	38,743	40,432	42,709	41,594		4.4	5.6	-2.6 1.7		
Clearwater Custer	334,191 183,862	346,251 177,582	319,389 159,715	324,971 177,291	31 38	3.6 -3.4	-7.8 -10.1	1.7 11.0	30	
Elmore	1,075,692	177,582 1,146,784	1,136,802	1,163,797	38 15	-3.4 6.6	-0.9	2.4	27	
Franklin	327,753	329,244	334,880	333,650		0.5	1.7	-0.4		
Fremont (includes Yellowstone National Park)	379,529	391,335	393,074	402,818		3.1	0.4	2.5		
Gem	294,247	301,361	310,248	319,609		2.4	2.9	3.0		
Gooding	1,085,244	1,285,904	1,359,701	1,272,187	13	18.5	5.7	-6.4		
Idaho	435,818	421,114	437,098	486,206		-3.4	3.8	11.2		
Jefferson	527,181	558,225	549,893	563,537		5.9	-1.5	2.5	24	
Jerome	1,151,770	1,235,347	1,265,148	1,359,384	10	7.3	2.4	7.4	10	
Kootenai	4,856,952	5,124,128	5,301,432	5,529,281	2	5.5	3.5	4.3		
Latah	1,161,801	1,157,231	1,200,539	1,242,423		-0.4	3.7	3.5		
Lemhi	220,208	219,388	221,989	231,853		-0.4	1.2	4.4	14	
Lewis	152,530	145,942	136,821	156,358		-4.3	-6.2	14.3		
Lincoln Madison	219,610	237,248	261,456	286,254		8.0 0.7	10.2 2.2	9.5		
Madison Minidoka	1,059,045 733,016	1,066,510 731,849	1,089,869 689,238	1,115,604 736,107	19	-0.2	-5.8	2.4 6.8		
Nez Perce	1,789,641	1,844,174	1,864,193	1,889,423		3.0	1.1	1.4		
Oneida	109,800	112,375	102,273	110,667	42	2.3	-9.0	8.2		
Owyhee	379,634	395,649	379,301	383,126		4.2	-4.1	1.0		
Payette	837,885	844,072	833,896	780,280		0.7	-1.2	-6.4		
Power	393,130	360,153	372,306	419,021	25	-8.4	3.4	12.5		
Shoshone	608,344	568,106	451,515	466,589		-6.6	-20.5	3.3	21	
Teton	252,736	264,624	278,215	309,013		4.7	5.1	11.1		
Twin Falls	3,092,119	3,188,155	3,233,364	3,323,275		3.1	1.4	2.8		
Valley	405,348	425,180	451,269	455,186		4.9	6.1	0.9		
Washington	380,153	411,155	415,826	404,915	26	8.2	1.1	-2.6	42	
Illinois	744,517,833	747 147 000	752 427 057	769,800,594		0.4	0.9	2.1		
Adams	3,184,014	<b>747,167,990</b> 3,120,703	<b>753,637,957</b> 3,139,643	7 <b>69,800,594</b> 3,284,870		-2.0	0.9	2.1 4.6		
Alexander	169,523	180,046	175,907	180,487	99	6.2	-2.3	2.6		
Bond	538,723	505,537	510,397	556,141	76	-6.2	1.0	9.0		
Boone	1,539,986	1,576,573	1,494,617	1,706,969		2.4	-5.2	14.2		
Brown	399,933	387,127	403,323	403,332		-3.2	4.2	0.0		
Bureau	1,214,852	1,156,349	1,196,240	1,200,477	45	-4.8	3.4	0.4		
Calhoun	111,252	100,621	100,905	109,270		-9.6	0.3	8.3		
Carroll	486,450	561,679	530,307	463,346		15.5	-5.6	-12.6		
Cass	622,333	612,636	622,070	638,399		-1.6	1.5	2.6		
Champaign	10,426,855	10,084,549	10,009,038	10,356,705		-3.3	-0.7	3.5		
Clark	1,280,011	1,291,070	1,344,448	1,346,262		0.9	4.1	0.1		
Clay	526,704 626,606	540,468 589,274	557,592 596 556	608,104 588,562		2.6 -6.0	3.2 -0.5	9.1 0.3		
Clay Clinton	626,606 1,124,530	589,274 1,196,619	586,556 1,173,145	1,210,870		-6.0 6.4	-0.5 -2.0	3.2		
Coles	2,181,513	2,178,366	2,262,329	2,305,836		-0.1	3.9	3.2 1.9		
Cook	348,451,260	351,380,397	354,454,887	362,063,569		0.8	0.9	2.1	50	
Crawford	3,453,908	2,650,746	3,037,722	3,154,494		-23.3	14.6	3.8		
Cumberland	313,014	308,883	331,514	343,839		-1.3	7.3	3.7	38	

		Real Gross Domestic Product					Percent change from pre		
	Т	housands of chaine	d (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
DeKalb	3,630,041	3,542,208	3,523,477	3,614,570		-2.4	-0.5	2.6	
De Witt	1,083,952	1,160,793	1,103,938	1,129,745		7.1	-4.9	2.3	
Douglas	914,455	918,981	950,619	1,002,215	53	0.5	3.4	5.4	
DuPage Edgar	79,834,105	80,271,717	81,750,103	82,596,221	2	0.5	1.8	1.0	
Edgar Edwards	698,730 269,148	690,176 267,365	744,879 288,114	756,615 279,804		-1.2 -0.7	7.9 7.8	1.6 -2.9	
Effingham	1,838,013	1,848,777	1,961,274	2,041,960		0.6	6.1	-2.9 4.1	
Fayette	537,250	556,309	571,792	599,015		3.5	2.8	4.1	
Ford	712,640	786,186	751,179	788,611		10.3	-4.5	5.0	
Franklin	1,053,082	1,093,603	1,129,146	1,247,960		3.8	3.3	10.5	
Fulton	923,587	869,606	877,634	917,536		-5.8	0.9	4.5	
Gallatin	281,032	296,067	296,363	276,703		5.3	0.1	-6.6	
Greene	311,613	335,338	348,085	377,090		7.6	3.8	8.3	
Grundy	3,043,557	3,177,894	3,179,509	3,145,931	23	4.4	0.1	-1.1	87
Hamilton	421,809	350,296	454,792	460,533	81	-17.0	29.8	1.3	58
Hancock	514,828	593,121	641,336	683,222	66	15.2	8.1	6.5	
Hardin	112,469	107,120	106,132	105,717		-4.8	-0.9	-0.4	
Henderson	178,910	205,747	223,328	201,065		15.0	8.5	-10.0	
Henry	1,475,718	1,482,948	1,501,490	1,436,917		0.5	1.3	-4.3	
Iroquois	1,033,837	1,185,885	1,076,897	1,056,396		14.7	-9.2	-1.9	
Jackson	2,629,683	2,772,570	2,662,323	2,805,921		5.4	-4.0	5.4	
Jasper	543,385	515,877	542,544	568,282		-5.1	5.2	4.7	
Jefferson	1,690,280	1,686,122	1,680,172	1,695,482		-0.2	-0.4	0.9	
Jersey Ja Davidson	508,360	487,948	493,367	502,115		-4.0	1.1	1.8	
Jo Daviess	852,024 237,706	862,970	812,410	819,232 226,975		1.3 -3.3	-5.9	0.8	
Johnson Kane	21,202,757	229,919 21,140,553	225,677 21,471,957	21,846,847		-0.3	-1.8 1.6	0.6 1.7	
Kankakee	4,261,711	4,383,459	4,366,489	4,370,611		2.9	-0.4	0.1	76
Kendall	2,783,139	2,826,945	2,877,800	2,910,561		1.6	1.8	1.1	
Knox	1,789,162	1,834,303	1,763,589	1,750,985		2.5	-3.9	-0.7	
Lake	57,300,737	57,791,108	58,704,142	60,106,642		0.9	1.6	2.4	
LaSalle	5,271,458	5,282,238	5,362,331	5,398,514		0.2	1.5	0.7	
Lawrence	527,142	505,490	516,322	510,953		-4.1	2.1	-1.0	
Lee	1,339,798	1,335,417	1,445,488	1,508,358	36	-0.3	8.2	4.3	33
Livingston	1,787,533	1,900,803	1,764,773	1,753,899	32	6.3	-7.2	-0.6	84
Logan	943,786	1,106,815	1,055,645	1,110,851		17.3	-4.6	5.2	
McDonough	1,137,526	1,179,808	1,150,678	1,150,422		3.7	-2.5	0.0	
McHenry	10,178,110	10,098,988	10,166,494	10,241,435		-0.8	0.7	0.7	
McLean	11,869,056	12,002,700	11,826,318	11,802,499		1.1	-1.5	-0.2	
Macon	6,554,747	6,405,913	6,238,665	6,523,486		-2.3	-2.6	4.6	
Macoupin	1,195,334	1,074,504	1,096,295	1,163,098		-10.1	2.0	6.1	18
Madison	11,100,623	10,721,584	10,794,089	11,293,639		-3.4	0.7	4.6	
Marion Marshall	1,277,650 395,690	1,280,697 453,634	1,287,918 416,978	1,372,400 403,674		0.2 14.6	0.6 -8.1	6.6 -3.2	
Mason	468,271	544,718	579,311	577,815		16.3	6.4	-0.3	
Massac	741,026	694,090	685,117	690,326		-6.3	-1.3	0.8	
Menard	267,013	236,933	250,856	289,134		-11.3	5.9	15.3	
Mercer	412,809	377,800	420,641	403,854		-8.5	11.3	-4.0	
Monroe	896,581	865,997	882,959	923,297		-3.4	2.0	4.6	
Montgomery	1,093,283	1,188,741	1,274,122	1,324,737		8.7	7.2	4.0	
Morgan	1,378,474	1,376,639	1,365,793	1,445,898		-0.1	-0.8	5.9	
Moultrie	581,590	571,325	623,786	692,823		-1.8	9.2	11.1	
Ogle	2,722,574	2,735,223	2,701,069	2,721,329		0.5	-1.2	0.8	65
Peoria	10,936,082	10,717,177	11,186,444	12,040,364	7	-2.0	4.4	7.6	14
Perry	638,393	647,016	651,924	712,065		1.4	0.8	9.2	
Piatt	443,287	424,724	426,637	477,520		-4.2	0.5	11.9	
Pike	545,855	629,663	613,389	623,777		15.4	-2.6	1.7	
Pope	103,258	93,027	99,490	96,338		-9.9	6.9	-3.2	
Pulaski	233,971	246,211	258,663	236,180		5.2	5.1	-8.7	
Putnam	323,396	351,440	348,240	338,034		8.7	-0.9	-2.9	
Randolph	1,540,865	1,510,682	1,423,239	1,470,109		-2.0	-5.8	3.3	
Richland Rock Island	812,538 10,216,326	898,151	925,273	962,210		10.5	3.0	4.0 0.9	
	10.716376	10,199,947	10,404,094	10,496,180	12	-0.2	2.0	(19	62

			ss Domestic Produc	<b>J</b>			ent change from	preceding p	eding period	
	7	Thousands of chaine	ed (2012) dollars		Rank in State	P	Percent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Saline	982,085	871,157	889,487	849,787	57	-11.3	2.1	-4.5		
Sangamon	10,218,497	10,058,948	10,125,082	10,570,791		-1.6	0.7	4.4		
Schuyler	271,538	285,042	286,222	285,717	91	5.0	0.4	-0.2		
Scott	146,400	166,408	166,276	189,956		13.7	-0.1	14.2		
Shelby Stark	681,757 226,737	684,249 237,581	705,315 251,750	810,282 227,465		0.4 4.8	3.1 6.0	14.9 -9.6		
Stephenson	1,981,416	1,994,216	1,897,427	1,923,456		0.6	-4.9	-9.0 1.4		
Tazewell	10,118,112	9,108,186	8,177,447	8,206,096		-10.0	-10.2	0.4		
Union	456,061	480,356	455,045	448,465		5.3	-5.3	-1.4		
Vermilion	3,180,311	3,214,461	3,196,706	3,285,723		1.1	-0.6	2.8		
Wabash	350,236	350,747	373,729	376,181	87	0.1	6.6	0.7		
Warren	639,761	689,555	718,109	750,948		7.8	4.1	4.6		
Washington	742,961	833,583	898,282	1,013,500		12.2	7.8	12.8		
Wayne	663,586	649,001	604,981	648,342	67	-2.2	-6.8	7.2	15	
White	607,841	594,068	597,729	573,158	74	-2.3	0.6	-4.1		
Whiteside	2,130,629	1,997,881	2,077,581	2,090,471	29	-6.2	4.0	0.6		
Will	26,858,890	27,399,059	27,685,330	28,209,374		2.0	1.0	1.9		
Williamson	2,637,918	2,662,912	2,700,573	2,796,011	26	0.9	1.4	3.5		
Winnebago	12,642,576	12,582,907	12,757,249	13,080,810		-0.5	1.4	2.5		
Woodford	1,194,641	1,217,365	1,156,829	1,155,062	47	1.9	-5.0	-0.2	79	
la di ca c	211 (00 (70	21/ /25 052	222 745 501	220 200 027		1.	1.0	2.0		
Indiana	311,600,670	316,635,852	322,745,581	329,298,827		1.6	1.9	2.0		
Adams Allen	1,239,264 18,874,695	1,281,672 18,938,297	1,351,353	1,416,976		3.4 0.3	5.4	4.9 3.2		
Bartholomew	5,804,117	5,827,358	19,105,381 6,063,299	19,716,158 6,363,058		0.3	0.9 4.0	3.2 4.9		
Benton	363,736	427,764	406,379	421,798		17.6	-5.0	3.8		
Blackford	267,607	299,424	297,807	292,995		11.9	-0.5	-1.6		
Boone	3,879,642	3,894,398	4,344,034	4,528,949		0.4	11.5	4.3		
Brown	243,485	242,380	236,847	241,987		-0.5	-2.3	2.2		
Carroll	567,678	618,213	618,854	661,601	68	8.9	0.1	6.9		
Cass	1,164,403	1,214,464	1,220,270	1,258,237		4.3	0.5	3.1	38	
Clark	4,326,567	4,343,758	4,355,017	4,380,616	18	0.4	0.3	0.6	66	
Clay	597,363	599,020	618,062	640,668	70	0.3	3.2	3.7		
Clinton	1,035,616	1,005,079	1,029,168	1,100,849	54	-2.9	2.4	7.0		
Crawford	181,310	180,768	188,878	188,897		-0.3	4.5	0.0		
Daviess	1,104,312	1,055,918	1,116,774	1,159,916		-4.4	5.8	3.9		
Dearborn	1,553,011	1,552,498	1,547,368	1,510,907		0.0	-0.3	-2.4		
Decatur	1,247,248	1,292,516	1,374,281	1,431,726		3.6	6.3	4.2		
DeKalb	2,333,251	2,413,806	2,418,339	2,466,948		3.5	0.2	2.0	48	
Delaware	3,762,814	3,754,936	3,827,953	3,872,532		-0.2	1.9	1.2		
Dubois	2,598,251	2,506,210	2,573,161	2,615,764		-3.5 4.2	2.7	1.7 0.5		
Elkhart	10,329,039	10,767,472 549,131	11,979,393 556,121	12,038,611 583,073	6 76	2.1	11.3 1.3	4.8		
Fayette Floyd	537,627 2,425,417	2,534,222	2,530,820	2,600,472		4.5	-0.1	4.8 2.8		
Fountain	498,302	517,273	500,903	536,769		3.8	-3.2	7.2		
Franklin	465,677	470,792	486,509	495,074		1.1	3.3	1.8		
Fulton	598,362	606,147	642,335	626,150		1.3	6.0	-2.5		
Gibson	2,677,512	2,838,950	3,049,925	2,902,220		6.0	7.4	-4.8		
Grant	3,999,219	4,490,689	3,829,678	4,276,362		12.3	-14.7	11.7		
Greene	579,959	566,956	568,536	623,538		-2.2	0.3	9.7	4	
Hamilton	15,087,232	15,547,416	15,934,100	16,176,217		3.1	2.5	1.5	56	
Hancock	1,929,478	2,008,215	2,105,964	2,180,514		4.1	4.9	3.5		
Harrison	859,861	862,876	882,551	893,313		0.4	2.3	1.2	59	
Hendricks	5,190,305	5,514,080	5,768,101	6,030,852		6.2	4.6	4.6		
Henry	1,017,298	1,023,042	1,061,134	1,134,531		0.6	3.7	6.9		
Howard	5,006,828	5,023,786	5,268,619	5,253,267		0.3	4.9	-0.3		
Huntington	1,262,001	1,248,905	1,279,718	1,296,402		-1.0	2.5	1.3		
Jackson	2,270,764	2,339,143	2,498,300	2,495,376		3.0	6.8	-0.1		
Jasper	1,320,619 932,733	1,338,731 848,857	1,381,534 885,210	1,311,535 958,240		1.4 -9.0	3.2	-5.1 8.3		
Jay Jefferson	1,321,585	1,337,154	1,386,775	958,240 1,373,639		-9.0 1.2	4.3 3.7	8.3 -0.9		
Jennings	640,712	641,307	646,249	1,373,639		0.1	0.8	-0.9 2.5		
Johnson	4,062,407	4,133,856	4,324,289	4,534,695		1.8	4.6	4.9		
Knox	1,784,299	1,857,842	1,909,283	1,860,452		4.1	2.8	-2.6		

		Real Gro	oss Domestic Produ	ıct		Perce	ent change from	preceding p	eriod
		Thousands of chair	ned (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Kosciusko	4,691,134	4,263,542	4,384,419	4,549,226		-9.1	2.8	3.8	
Lagrange	1,366,762	1,317,524	1,464,687	1,490,183		-3.6	11.2	1.7	52
Lake	21,955,845	22,285,179	22,372,478	22,602,046		1.5	0.4	1.0	
LaPorte Lawrence	3,828,465 1,287,039	3,809,847 1,322,583	3,848,432 1,311,575	3,940,402 1,363,235		-0.5 2.8	1.0 -0.8	2.4 3.9	
Madison	3,309,585	3,321,008	3,356,841	3,494,610		0.3	1.1	3.9 4.1	24
Marion	79,228,275	80,755,236	81,713,747	82,996,653		1.9	1.1	1.6	
Marshall	1,571,668	1,593,377	1,590,747	1,587,315		1.4	-0.2	-0.2	
Martin	924,109	933,239	987,031	1,027,957		1.0	5.8	4.1	23
Miami	775,569	822,217	823,086	824,484		6.0	0.1	0.2	69
Monroe	5,653,521	5,751,130	5,962,418	6,080,616		1.7	3.7	2.0	
Montgomery	1,586,663	1,622,504	1,584,277	1,586,433		2.3	-2.4	0.1	70
Morgan	1,355,919	1,435,233	1,447,248	1,550,375		5.8	0.8	7.1	
Newton	373,196	352,674	336,006	349,433	84	-5.5	-4.7	4.0	25
Noble	1,648,146	1,639,737	1,665,449	1,712,402		-0.5	1.6	2.8	
Ohio	107,530	103,553	108,625	103,660		-3.7	4.9	-4.6	
Orange	561,438	570,377	600,337	604,918		1.6	5.3	0.8	
Owen	432,365	449,377	458,010	465,645		3.9	1.9	1.7	
Parke	275,653	322,998	320,926	310,227		17.2	-0.6	-3.3	
Perry	693,092	708,389	696,896	696,505		2.2	-1.6	-0.1	72
Pike	758,576	774,454	814,763	690,529		2.1	5.2	-15.2	
Porter Posey	6,134,776 1,480,476	6,296,503 1,485,397	6,292,093 1,581,104	6,370,405 1,524,491	37	2.6 0.3	-0.1 6.4	1.2 -3.6	58 86
Pulaski	495,974	517,389	541,925	520,074		4.3	4.7	-3.0 -4.0	
Putnam	934,369	994,002	1,015,373	1,026,472		6.4	2.1	1.1	
Randolph	758,668	712,044	714,968	731,186		-6.1	0.4	2.3	
Ripley	1,116,090	1,186,941	1,267,581	1,231,942		6.3	6.8	-2.8	
Rush	494,096	541,396	537,833	554,643		9.6	-0.7	3.1	
St. Joseph	12,049,473	11,981,120	12,094,783	12,554,863		-0.6	0.9	3.8	
Scott	566,398	588,547	607,035	630,586		3.9	3.1	3.9	
Shelby	1,912,354	2,032,618	2,010,902	2,032,091	30	6.3	-1.1	1.1	
Spencer	1,174,280	1,173,906	1,183,845	1,114,528		0.0	0.8	-5.9	
Starke	404,770	441,163	459,298	455,392		9.0	4.1	-0.9	
Steuben	1,240,647	1,257,372	1,311,702	1,355,799		1.3	4.3	3.4	
Sullivan	955,877	972,644	911,183	882,530		1.8	-6.3	-3.1	
Switzerland	206,733	207,868	207,471	207,854		0.5	-0.2	0.2	
Tippecanoe	7,693,297	7,799,233	7,962,074	8,355,142		1.4	2.1	4.9	
Tipton	492,970	522,325	562,155	646,608		6.0	7.6	15.0	
Union	127,058	124,488	126,586	132,120	91	-2.0	1.7	4.4	
Vanderburgh	10,204,677	10,154,562	10,363,785	10,474,357	/	-0.5	2.1	1.1	
Vermillion Vigo	683,584 4,645,936	760,163 4,578,314	740,246 4,568,509	755,958 4,542,724	63 15	11.2 -1.5	-2.6 -0.2	2.1 -0.6	
Wabash	1,145,348	1,155,647	1,139,965	1,180,811	50	0.9	-1.4	3.6	
Warren	223,006	267,127	251,395	288,311	87	19.8	-5.9	3.0 14.7	
Warrick	2,011,070	1,970,058	1,963,308	2,015,080		-2.0	-0.3	2.6	
Washington	615,054	567,460	590,052	633,102		-7.7	4.0	7.3	
Wayne	2,514,120	2,547,446	2,581,702	2,659,403		1.3	1.3	3.0	
Wells	980,371	968,933	1,000,237	1,063,282	55	-1.2	3.2	6.3	12
White	880,634	921,093	899,339	937,398		4.6	-2.4	4.2	
Whitley	1,104,037	1,169,413	1,188,622	1,211,021	49	5.9	1.6	1.9	
lowa	169,374,989	168,876,432	168,434,541	172,071,984		-0.3	-0.3	2.2	
Adair	328,347	315,310	319,374	324,537		-4.0	1.3	1.6	
Adams	283,787	302,511	280,320	296,386		6.6	-7.3	5.7	
Allamakee	571,989	593,313	544,488	541,503		3.7	-8.2	-0.5	
Appanoose Audubon	357,330	359,058	358,792	348,067	87 92	0.5 -3.8	-0.1 5.6	-3.0 0.0	
Benton	245,856 656,477	236,395 660,277	249,683 680,997	249,566 740,852		-3.8	3.1	8.8	
Black Hawk	7,466,513	6,835,480	6,895,327	7,115,887	5	-8.5	0.9	3.2	
Boone	918,138	910,775	885,440	967,923	35	-0.5	-2.8	9.3	
Bremer	1,099,724	1,092,552	1,053,747	1,039,846		-0.7	-3.6	-1.3	
Buchanan	611,563	591,005	611,841	601,478		-3.4	3.5	-1.7	
Buena Vista	1,396,750	1,384,319	1,402,443	1,462,894		-0.9	1.3	4.3	
Butler	651,233	764,111	792,589	739,157		17.3	3.7	-6.7	95

		Real Gros	ss Domestic Produc	ct		Perce	ent change from	preceding p	eriod
		Thousands of chaine	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Calhoun	407,984	460,719	424,002	490,304	72	12.9	-8.0	15.6	
Carroll Cass	1,247,115 666,664	1,296,807 621,439	1,315,642 633,006	1,325,535 640,979		4.0 -6.8	1.5 1.9	0.8 1.3	
Cedar	524,823	505,210	503,107	544,340		-3.7	-0.4	8.2	
Cerro Gordo	2,392,015	2,383,966	2,294,118	2,360,792		-0.3	-3.8	2.9	
Cherokee	873,033	900,002	851,770	876,700		3.1	-5.4	2.9	
Chickasaw	751,812	773,455	664,332	690,161	51	2.9	-14.1	3.9	36
Clarke	375,228	372,653	403,686	421,066		-0.7	8.3	4.3	
Clay	1,003,498	882,288	922,509	964,775		-12.1	4.6	4.6	
Clayton	790,524	811,869	840,723	832,243		2.7	3.6	-1.0	
Clinton	2,159,484	2,089,255	2,095,720	2,106,560		-3.3	0.3	0.5	
Crawford Dallas	719,279 4,561,560	694,175 4,746,397	709,390 4,679,801	736,402 4,763,330		-3.5 4.1	2.2 -1.4	3.8 1.8	
Davis	204,049	223,490	221,016	221,183		9.5	-1.1	0.1	
Decatur	190,197	188,600	216,742	224,155		-0.8	14.9	3.4	
Delaware	835,932	781,261	820,910	845,252		-6.5	5.1	3.0	44
Des Moines	2,172,710	2,196,937	2,166,900	2,198,139	14	1.1	-1.4	1.4	61
Dickinson	881,676	852,238	874,636	850,226		-3.3	2.6	-2.8	
Dubuque	5,185,679	5,073,477	5,120,001	5,194,130		-2.2	0.9	1.4	
Emmet	459,816	369,340	417,605	363,045		-19.7	13.1	-13.1	99
Fayette Floyd	687,063 721,511	699,973 706,885	731,090 657,302	698,596 644,007	50 55	1.9 -2.0	4.4 -7.0	-4.4 -2.0	
Franklin	685,354	677,570	702,524	679,214		-1.1	3.7	-3.3	
Fremont	256,471	238,303	252,905	241,298		-7.1	6.1	-4.6	
Greene	411,558	418,401	402,151	417,537		1.7	-3.9	3.8	
Grundy	603,480	571,645	700,598	638,762		-5.3	22.6	-8.8	
Guthrie	465,170	424,237	427,466	457,313		-8.8	0.8	7.0	
Hamilton	765,608	655,830	680,309	807,344		-14.3	3.7	18.7	
Hancock	798,787	664,429	752,094	755,413		-16.8	13.2	0.4	
Hardin Harrison	907,548 479,292	940,470 516,804	1,006,092 446,383	1,002,720 451,315		3.6 7.8	7.0 -13.6	-0.3 1.1	
Henry	750,872	744,410	751,270	798,306		-0.9	0.9	6.3	
Howard	454,760	417,916	391,889	417,568		-8.1	-6.2	6.6	
Humboldt	475,114	470,312	443,321	443,824		-1.0	-5.7	0.1	71
lda	385,707	378,111	428,877	429,048		-2.0	13.4	0.0	
Iowa	775,203	738,351	771,035	802,948		-4.8	4.4	4.1	
Jackson	600,793	605,127	559,811	593,898		0.7	-7.5	6.1	24
Jasper	988,209	982,323	976,723	1,058,798		-0.6	-0.6	8.4	
Jefferson	598,408	612,099	606,822	677,208		2.3 0.3	-0.9	11.6 1.3	
Johnson Jones	8,024,479 568,792	8,049,250 541,093	8,281,109 548,837	8,385,942 556,983		-4.9	2.9 1.4	1.5	
Keokuk	330,752	363,479	297,889	336,881	88	9.9	-18.0	13.1	5
Kossuth	1,083,142	1,037,829	1,078,023	1,066,212		-4.2	3.9	-1.1	
Lee	1,751,118	1,641,194	1,551,096	1,580,685		-6.3	-5.5	1.9	
Linn	15,568,897	15,733,507	15,560,368	15,957,005	2	1.1	-1.1	2.5	
Louisa	484,209	476,180	486,571	551,334		-1.7	2.2	13.3	
Lucas	286,828	291,041	289,019	309,877		1.5	-0.7	7.2	
Lyon	1,017,412	1,213,612	1,260,985	1,126,386		19.3	3.9	-10.7	
Madison Mahaska	374,195 770,666	365,884 778,726	370,091 784,005	393,017 872,648		-2.2 1.0	1.1 0.7	6.2 11.3	
Marion	1,486,371	1,463,150	1,481,091	1,546,001	21	-1.6	1.2	4.4	
Marshall	1,594,637	1,583,533	1,571,406	1,691,952		-0.7	-0.8	7.7	
Mills	455,279	465,649	496,136	508,666		2.3	6.5	2.5	
Mitchell	642,065	623,222	604,233	652,501	54	-2.9	-3.0	8.0	15
Monona	343,507	399,113	404,898	366,224		16.2	1.4	-9.6	
Monroe	393,897	382,638	388,700	424,160		-2.9	1.6	9.1	9
Montgomery	398,223	373,573	388,312	385,816		-6.2	3.9	-0.6	
Muscatine	2,306,755	2,284,845	2,265,143	2,298,640		-0.9	-0.9	1.5	
O'Brien Osceola	936,080 471,602	1,148,411 456,467	1,164,151 507,733	1,116,366 495,070		22.7 -3.2	1.4 11.2	-4.1 -2.5	
Page	506,121	506,133	507,733	495,070 531,794		0.0	-0.9	-2.5 6.0	
Palo Alto	580,810	487,974	555,354	528,894		-16.0	13.8	-4.8	94
Plymouth	1,415,752	1,613,598	1,567,910	1,556,493		14.0	-2.8	-0.7	
Pocahontas	654,342	679,430	501,363	538,662		3.8	-26.2	7.4	17

I	able 1. Rea	nty, 2015	, 2015 - 2018						
		Real Gro	oss Domestic Prod	uct		Perc	ent change fron	n preceding pe	eriod
		Thousands of chair	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Polk	35,696,734	36,688,552	36,211,368	36,757,721	1	2.8	-1.3	1.5	
Pottawattamie	4,553,463	4,611,782	4,445,608	4,637,631	10	1.3	-3.6	4.3	
Poweshiek	1,107,148	1,088,574	1,093,660 189,495	1,129,491	25 99	-1.7 -5.7	0.5	3.3 -1.9	42
Ringgold Sac	167,354 564,822	157,843 539,118	518,523	185,894 589,102	60	-3.7 -4.6	20.1 -3.8	13.6	
Scott	8,160,232	8,052,003	8,012,364	8,208,858	4	-1.3	-0.5	2.5	
Shelby	1,047,408	1,021,387	1,019,531	1,023,116	32	-2.5	-0.2	0.4	
Sioux	2,486,700	2,434,370	2,684,788	2,676,524	11	-2.1	10.3	-0.3	
Story	4,716,210		4,744,881	4,814,640	7	-1.9	2.5	1.5	
Tama	486,404	513,704	506,975	548,997	63	5.6	-1.3	8.3	
Taylor Union	257,710 562,082	179,462 541,249	232,534 521,452	234,141 535,762	95 67	-30.4 -3.7	29.6 -3.7	0.7 2.7	67
Van Buren	222,327	207,442	206,315	223,794	97	-3. <i>1</i> -6.7	-0.5	8.5	47 11
Wapello	1,648,982	1,572,369	1,597,865	1,628,245	18	-4.6	1.6	1.9	
Warren	975,289	995,315	1,017,135	1,042,882	30	2.1	2.2	2.5	
Washington	1,024,688	934,993	1,084,028	1,151,368	24	-8.8	15.9	6.2	22
Wayne	214,416	219,054	224,788	235,082	94	2.2	2.6	4.6	
Webster	2,194,846	2,137,710	2,074,199	2,097,183	16	-2.6	-3.0	1.1	64
Winnebago Winneshiek	473,931 1,059,596	416,167	436,815	431,395	76 24	-12.2 0.4	5.0 -10.3	-1.2 3.7	82 39
Woodbury	5,044,728	1,063,400 4,941,052	953,582 4,618,402	988,435 4,770,518	34 8	-2.1	-6.5	3.7	
Worth	461,492	372,315	338,045	356,108	86	-19.3	-9.2	5.3	
Wright	980,932	889,787	909,568	958,690	37	-9.3	2.2	5.4	
- G									
Kansas	146,173,127	149,927,889	151,465,715	154,582,685		2.6	1.0	2.1	
Allen	472,585	445,634	466,896	474,012	40	-5.7	4.8	1.5	
Anderson	241,649	283,448	218,806	231,865	67	17.3	-22.8	6.0	
Atchison Barber	541,924 241,482	535,508 222,525	567,131 235,137	578,478 221,700	34 71	-1.2 -7.9	5.9 5.7	2.0 -5.7	
Barton	1,225,174	1,187,354	1,172,947	1,205,928	22	-3.1	-1.2	2.8	
Bourbon	539,898		553,521	558,719		0.0		0.9	
Brown	435,913	420,295	416,927	433,017	42	-3.6	-0.8	3.9	36
Butler	1,746,350		2,214,884	2,283,399		25.8	0.8	3.1	
Chase	111,252	117,690	113,197	113,451	98	5.8	-3.8	0.2	
Chautauqua Cherokee	83,682	78,300	74,342	75,066	105 30	-6.4 14.1	-5.1	1.0 8.9	
Cheyenne	519,045 124,325	592,225 120,229	632,446 113,108	688,966 138,297	91	-3.3	6.8 -5.9	22.3	
Clark	138,368	167,363	230,583	249,258	66	21.0	37.8	8.1	
Clay	295,130		280,300	267,313		-3.7	-1.4	-4.6	
Cloud	330,892	346,436	343,603	317,960	53	4.7	-0.8	-7.5	101
Coffey	783,820		854,751	819,586		9.8	-0.7	-4.1	93
Comanche	91,453	74,095	73,014	76,885	104	-19.0	-1.5	5.3	
Cowley Crawford	1,259,423 1,312,113	1,236,397 1,303,739	1,220,918 1,357,533	1,223,190 1,373,034	21 17	-1.8 -0.6	-1.3 4.1	0.2 1.1	
Decatur	1,312,113	1,303,739	150,564	1,373,034	84	2.4	-15.4	5.5	
Dickinson	604,215	609,112	611,170	593,932	32	0.8	0.3	-2.8	
Doniphan	206,694	198,858	194,062	206,919		-3.8	-2.4	6.6	
Douglas	4,205,852	4,338,539	4,404,306	4,458,646	5	3.2	1.5	1.2	60
Edwards	184,405	176,372	136,710	161,848		-4.4	-22.5	18.4	
Elk	103,502	98,425	87,405	87,260	102	-4.9	-11.2	-0.2	
Ellis Ellsworth	1,499,857 229,710	1,500,460 226,141	1,490,048 227,348	1,520,452 226,719	16 68	0.0 -1.6	-0.7 0.5	2.0 -0.3	
Finney	1,893,785	2,018,161	1,926,680	1,995,782		6.6	-4.5	3.6	
Ford	1,479,374	1,545,775	1,610,187	1,676,999	15	4.5	4.2	4.1	
Franklin	803,174	805,020	816,273	809,403	25	0.2	1.4	-0.8	
Geary	2,772,747	2,624,842	2,583,215	2,540,165	8	-5.3	-1.6	-1.7	89
Gove	199,354	189,084	178,678	178,222	79	-5.2	-5.5	-0.3	
Graham	134,350	116,364	122,705	126,429	96	-13.4	5.4	3.0	
Grant Gray	653,812 861,114	815,669 926,068	693,589 827,623	585,765 774,123	33 27	24.8 7.5	-15.0 -10.6	-15.5 -6.5	
Greeley	61,646		76,161	103,802		16.3	6.2	-6.5 36.3	
Greenwood	168,538	164,968	159,929	161,367	82	-2.1	-3.1	0.9	
Hamilton	295,990		329,800	393,421	46	13.6	-1.9	19.3	
Harper	329,169	321,105	300,229	302,643	57	-2.4	-6.5	0.8	69

	Table 1. Real Gross Domestic Product by County, 201					y, 2015 - 2018				
		Real Gr	oss Domestic Prod	luct		Perc	ent change fror	m preceding p	eriod	
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Harvey	1,119,441	1,125,067	1,086,867	1,116,247		0.5	-3.4	2.7	43	
Haskell	410,248	511,287	396,817			24.6	-22.4	-12.1	103	
Hodgeman Jackson	90,648 308,980	89,195	76,241 312,302	93,517		-1.6 -1.8	-14.5	22.7 1.2	3	
Jefferson	331,104	303,567 332,355	335,171	316,146 335,533		0.4	2.9 0.8	0.1	61 77	
Jewell	135,064	121,413	99,184			-10.1	-18.3	11.1	13	
Johnson	39,987,062	41,279,166				3.2	3.0	1.7		
Kearny	318,782	319,613				0.3	-2.8	2.1	49	
Kingman	339,872	343,470				1.1	-16.2	1.9		
Kiowa	143,178	143,582	135,292			0.3	-5.8	9.3		
Labette	753,141	751,234	758,771			-0.3	1.0	2.4		
Lane	263,064	258,786	276,917			-1.6	7.0	9.4		
Leavenworth Lincoln	2,547,407 119,761	2,529,313 120,720	2,523,593 118,377		97	-0.7 0.8	-0.2 -1.9	1.5 -2.7		
Linn	482,331	558,987	387,178			15.9	-30.7	7.5		
Logan	137,353	133,641	131,518			-2.7	-1.6	9.3		
Lyon	1,190,211	1,184,861	1,191,689			-0.4	0.6	4.4		
McPherson	1,538,048	1,814,155	1,898,548	2,006,354	12	18.0	4.7	5.7	25	
Marion	364,417	385,259	338,903			5.7	-12.0	1.0		
Marshall	528,246		533,796			-0.3	1.4	-1.2		
Meade	284,711	311,650			51	9.5	4.1	4.4		
Miami Mitchell	693,229 390,805	726,565 408,844	737,315 413,096		28 45	4.8 4.6	1.5 1.0	2.6 -4.5		
Montgomery	1,305,381	1,716,351	1,836,641	1,939,453		31.5	7.0	5.6		
Morris	210,025	231,872	213,854			10.4	-7.8	-14.4		
Morton	161,977	146,158	171,916			-9.8	17.6	-7.0		
Nemaha	503,734	542,556	545,453			7.7	0.5	-1.3		
Neosho	489,913	488,811	497,669			-0.2	1.8	2.5		
Ness	165,728					12.2	10.0	10.5		
Norton	213,428					6.6	-3.6	0.5		
Osage Osborne	249,991 164,069	262,963 170,706				5.2 4.0	-6.0 7.2	1.6 0.7		
Ottawa	131,820	143,564	123,944			8.9	-13.7	3.8		
Pawnee	323,883	396,274	286,978			22.4	-27.6	-5.0		
Phillips	266,919					13.6	-3.0	-2.0		
Pottawatomie	1,346,577	1,286,248				-4.5	-1.1	-1.3	88	
Pratt	467,479		520,955			-1.8	13.5	1.8		
Rawlins	133,297	125,294				-6.0	2.7	10.4		
Reno	2,222,308					-1.2	4.2	0.9		
Republic Rice	234,831 499,523	257,598 431,980				9.7 -13.5	-15.3 -7.3	-0.4 10.8		
Riley	2,498,660					0.7	-7.3 -2.5	0.6		
Rooks	205,631	211,081	215,616			2.7	2.1	1.9		
Rush	139,119	124,959	125,497			-10.2	0.4	14.3		
Russell	284,046					18.6	0.5	0.5	73	
Saline	2,776,722	2,857,746				2.9	2.7	0.8	70	
Scott	532,689					27.1	1.6	-10.8		
Sedgwick	25,965,017					4.6	2.1	3.6		
Seward	1,335,459					-6.7	-1.1	5.4		
Shawnee Sheridan	8,721,802 130,929					1.5 5.2	-0.3 -8.0	2.3 4.2		
Sherman	227,698					-2.1	1.7	20.5		
Smith	182,233					-3.8	-7.7	5.6		
Stafford	129,859	144,988				11.7	-14.7	14.1		
Stanton	126,744	111,749		156,763	85	-11.8	7.2	30.9	2	
Stevens	260,208	246,572	254,402			-5.2	3.2	5.4		
Sumner	657,368					16.2	-1.3	-5.1	97	
Thomas	395,459					-1.4	6.3	-0.1	78	
Trego Wabaunsee	211,590 127,029		169,023 127,022			-26.3 0.7	8.4 -0.7	20.0 2.5		
Wallace	91,717	127,855	127,022			13.9	13.8	2.5 15.0		
Washington	251,765					-1.9	-9.6	-0.4		
Wichita	292,084					26.9	-29.7	12.4		
Wilson	330,042									

	Table 1. Real		ss Domestic Produ	<b>4</b>	11.5, 2010		ent change from	preceding p	eriod
		Thousands of chain	ed (2012) dollars		Rank in State	Р	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Woodson	77,787	75,314	82,177	81,905	103	-3.2	9.1	-0.3	
Wyandotte	11,280,263	10,213,177	10,343,504	10,433,971	3	-9.5	1.3	0.9	67
Kentucky	181,323,142	182,618,591	184,540,918	187,215,545		0.7	1.1	1.4	
Adair	334,063	323,124	321,031	328,768		-3.3	-0.6	2.4	
Allen	410,211	422,826	414,250	429,841	62	3.1	-2.0	3.8	
Anderson	420,867	419,662	423,735	434,709		-0.3	1.0	2.6	
Ballard Barren	290,060 1,365,942	263,645 1,365,099	252,110 1,375,848	238,341 1,381,824	88 27	-9.1 -0.1	-4.4 0.8	-5.5 0.4	
Bath	154,741	151,033	1,373,040	1,301,024	109	-0.1 -2.4	0.0	1.9	
Bell	692,212	668,744	672,496	668,283		-3.4	0.6	-0.6	
Boone	7,318,891	7,600,790	7,867,282	8,145,159		3.9	3.5	3.5	
Bourbon	744,961	732,345	731,288	744,850	45	-1.7	-0.1	1.9	
Boyd	4,048,973	3,521,869	3,948,906	4,208,514		-13.0	12.1	6.6	
Boyle	1,121,562	1,142,634	1,149,019	1,172,393		1.9	0.6	2.0	
Bracken Breathitt	118,321 239,313	134,210 227,452	137,725 226,979	135,668 225,099		13.4 -5.0	2.6 -0.2	-1.5 -0.8	
Breckinridge	239,313 353,258	333,236	351,063	225,099 349,646		-5.0 -5.7	-0.2 5.3	-0.8 -0.4	
Bullitt	1,931,010	2,033,335	2,160,673	2,225,729		5.3	6.3	3.0	
Butler	330,437	353,326	356,088	348,093		6.9	0.8	-2.2	
Caldwell	329,034	342,619	336,463	356,610		4.1	-1.8	6.0	
Calloway	1,273,362	1,262,457	1,275,408	1,280,784		-0.9	1.0	0.4	
Campbell	2,726,347	2,843,604	2,851,553	2,894,065		4.3	0.3	1.5	
Carlisle	159,057	184,440	160,316	160,381	106	16.0	-13.1	0.0	
Cartor	1,422,864 407,821	1,429,168	1,426,104 398,965	1,436,244		0.4 -2.2	-0.2	0.7 1.0	
Carter Casey	294,882	398,748 293,275	291,641	403,150 296,078		-2.2 -0.5	0.1 -0.6	1.0	
Christian	5,617,476	5,290,368	5,332,431	5,274,474		-5.8	0.8	-1.1	
Clark	1,199,230	1,202,730	1,216,726	1,245,254		0.3	1.2	2.3	
Clay	330,305	332,107	331,892	328,743		0.5	-0.1	-0.9	95
Clinton	267,365	253,142	261,517	270,001	85	-5.3	3.3	3.2	
Crittenden	195,957	196,673	192,069	191,802		0.4	-2.3	-0.1	
Cumberland	144,331	142,886	147,966	158,340		-1.0	3.6	7.0	
Daviess Edmonson	4,009,903 140,862	3,942,353 144,948	3,999,442 143,980	4,067,175 144,647		-1.7 2.9	1.4 -0.7	1.7 0.5	
Elliott	69,935	70,494	72,313	71,457		0.8	2.6	-1.2	
Estill	196,706	191,779	192,273	189,800		-2.5	0.3	-1.3	
Fayette	18,688,907	19,071,470	19,038,234	19,202,370		2.0	-0.2	0.9	57
Fleming	273,588	262,228	265,919	271,775		-4.2	1.4	2.2	
Floyd	1,057,043	1,043,654	1,078,687	1,056,986		-1.3	3.4	-2.0	
Franklin	3,130,442	3,214,004	3,139,636	3,228,327		2.7	-2.3	2.8	
Fulton Gallatin	214,841 375,762	200,953 387,483	202,473 358,545	195,791 357,027	96 69	-6.5 3.1	0.8 -7.5	-3.3 -0.4	
Garrard	212,057	201,843	199,394	204,461	94	-4.8	-1.2	2.5	23
Grant	452,276	470,195	470,354	469,275		4.0	0.0	-0.2	
Graves	1,119,325	1,116,481	1,187,750	1,174,116	32	-0.3	6.4	-1.1	98
Grayson	642,063	642,590	668,725	662,447		0.1	4.1	-0.9	
Green	153,699	143,527	155,480	150,893		-6.6	8.3	-3.0	
Greenup Hancock	730,103 914,973	706,302	704,707	724,722		-3.3 3.0	-0.2 11.6	2.8 -1.1	
Hancock Hardin	4,575,889	942,511 4,595,481	833,590 4,723,036	824,556 4,763,191	43	0.4	-11.6 2.8	-1.1 0.9	
Harlan	608,935	574,442	569,723	568,852	54	-5.7	-0.8	-0.2	
Harrison	437,267	458,049	447,737	455,479		4.8	-2.3	1.7	
Hart	482,173	481,915	493,184	500,613		-0.1	2.3	1.5	45
Henderson	1,947,046	1,983,475	1,927,128	1,917,354		1.9	-2.8	-0.5	
Henry	364,746	366,756	358,080	365,170		0.6	-2.4	2.0	
Hickman	204,456 1,685,754	211,743 1,609,850	213,077 1,588,555	218,142 1,525,769		3.6 -4.5	0.6 -1.3	2.4 -4.0	
Hopkins Jackson	1,085,754	1,609,850	1,588,555	1,525,769		-4.5 -0.7	-1.3 -4.5	-4.0 1.0	115 55
Jefferson	47,191,298	48,115,832	48,991,855	49,831,577		2.0	1.8	1.7	
Jessamine	1,410,397	1,431,319	1,482,306	1,503,480		1.5	3.6	1.4	48
Johnson	419,585	406,733	408,723	403,777	63	-3.1	0.5	-1.2	101
Kenton	6,366,621	6,611,468	6,611,565	6,947,960		3.8	0.0	5.1	
Knott	274,983	223,316	209,899	210,393	93	-18.8	-6.0	0.2	73

		Real Gro	oss Domestic Produ	uct		Perce	ent change from	preceding p	eriod
	ī	housands of chair	ned (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Knox	588,773	583,276	584,762	577,658		-0.9	0.3	-1.2	
Larue	196,042	201,321	195,117	194,582	97	2.7	-3.1	-0.3	
Laurel Lawrence	1,859,409 411,751	1,909,331 308,179	1,960,167 302,934	1,990,777 315,702		2.7 -25.2	2.7 -1.7	1.6 4.2	
Lee	131,378	129,564	125,759	133,468		-25.2	-2.9	6.1	
Leslie	170,826	161,986	160,905	160,409		-5.2	-0.7	-0.3	
Letcher	404,839	356,917	347,871	363,118		-11.8	-2.5	4.4	
Lewis	177,167	168,741	168,300	168,650	103	-4.8	-0.3	0.2	
Lincoln	382,469	395,092	394,834	393,493		3.3	-0.1	-0.3	
Livingston	299,715	287,657	294,497	279,110		-4.0	2.4	-5.2	
Logan	1,227,146	1,235,117	1,209,259	1,193,555		0.6	-2.1	-1.3	
Lyon McCracken	173,248 3,700,034	179,267 3,742,652	195,522 3,622,083	189,106 3,679,761	101 10	3.5 1.2	9.1 -3.2	-3.3 1.6	
McCreary	221,557	222,330	225,736	225,837	90	0.3	1.5	0.0	
McLean	286,556	298,483	318,820	331,604		4.2	6.8	4.0	
Madison	2,575,607	2,581,961	2,583,441	2,634,589		0.2	0.1	2.0	
Magoffin	153,543	140,825	134,596	139,446		-8.3	-4.4	3.6	
Marion	664,483	673,604	685,475	710,662	47	1.4	1.8	3.7	14
Marshall	1,134,531	1,131,830	1,148,245	1,154,718		-0.2	1.5	0.6	
Martin	366,207	355,841	325,430	305,534		-2.8	-8.5	-6.1	
Mason	907,580	991,158	935,037	972,077		9.2	-5.7	4.0	
Meade	442,904	447,045	430,697	435,899		0.9	-3.7	1.2	
Menifee Mercer	76,532 912,096	76,260 965,305	77,323 899,479	78,518 923,901	116 39	-0.4 5.8	1.4 -6.8	1.5 2.7	
Metcalfe	179,173	173,301	185,724	186,698		-3.3	7.2	0.5	
Monroe	275,501	278,600	284,461	287,913		1.1	2.1	1.2	
Montgomery	903,218	891,325	891,219	894,854		-1.3	0.0	0.4	
Morgan	220,998	232,272	236,300	236,315		5.1	1.7	0.0	
Muhlenberg	1,504,308	1,311,811	1,228,479	1,258,930	29	-12.8	-6.4	2.5	
Nelson	1,493,343	1,485,673	1,529,638	1,586,803	21	-0.5	3.0	3.7	
Nicholas	80,927	80,076	77,447	77,822	117	-1.1	-3.3	0.5	
Ohio	883,878	826,263	842,955	848,711	42	-6.5	2.0	0.7	
Oldham Owen	1,359,293 182,661	1,427,548 187,209	1,489,256 177,875	1,512,023 168,567	23 104	5.0 2.5	4.3 -5.0	1.5 -5.2	
Owsley	51,530	51,987	51,191	51,822		0.9	-1.5	1.2	
Pendleton	251,302	243,906	250,174	246,250		-2.9	2.6	-1.6	
Perry	1,105,110	966,630	979,952	960,216		-12.5	1.4	-2.0	
Pike	2,695,598	2,683,994	2,736,164	2,703,199		-0.4	1.9	-1.2	
Powell	198,788	197,116	196,627	197,292		-0.8	-0.2	0.3	
Pulaski	1,960,052	1,988,824	2,003,173	2,051,058		1.5	0.7	2.4	
Robertson	24,690	26,076	25,335	25,531	120	5.6	-2.8	0.8	
Rockcastle	245,515	253,829	262,700 455,200	266,553	86 50	3.4 1.8	3.5	1.5 1.1	
Rowan Russell	646,782 519,194	658,578 509,599	655,209 534,487	662,311 558,876		-1.8	-0.5 4.9	4.6	
Scott	2,243,664	2,338,983	2,397,714	2,422,975		4.2	2.5	1.1	
Shelby	1,358,955	1,376,677	1,400,602	1,422,182		1.3	1.7	1.5	
Simpson	808,846	847,797	856,593	850,415	41	4.8	1.0	-0.7	91
Spencer	184,304	194,128	195,094	193,530		5.3	0.5	-0.8	
Taylor	786,395	802,636	824,931	796,470		2.1	2.8	-3.5	
Todd	327,143	317,705	320,630	340,291	73	-2.9	0.9	6.1	
Trigg Trimble	294,848	276,512 435,041	276,395 448 018	271,023		-6.2 1.0	0.0 3.0	-1.9 -0.3	
Union	431,601 667,814	435,941 626,698	448,918 620,104	447,742 593,494	59 51	-6.2	-1.1	-0.3 -4.3	
Warren	5,165,512	5,272,878	5,341,287	5,423,938		2.1	1.3	-4.3 1.5	
Washington	295,355	288,403	293,354	294,722		-2.4	1.7	0.5	
Wayne	361,024	361,242	360,236	363,684		0.1	-0.3	1.0	56
Webster	657,131	592,060	585,389	590,257	52	-9.9	-1.1	0.8	59
Whitley	1,552,774	1,625,077	1,634,463	1,632,913		4.7	0.6	-0.1	
Wolfe	93,035	95,075	92,978	92,991	115	2.2	-2.2	0.0	
Woodford	966,450	979,105	992,683	1,000,732	36	1.3	1.4	0.8	60
Louisiana	232,457,557	228,252,533	231,373,058	237,372,168		-1.8	1.4	2.6	
Acadia	1,596,865	1,593,043	1,593,431	1,603,705		-0.2	0.0	0.6	
Allen	591,149	615,584	629,176	630,538		4.1	2.2	0.2	

	Lable 1. Rea	l Gross Don	nestic Proc	luct by Cou	inty, 2015	<u> - 2018</u>			
		Real Gr	oss Domestic Prod	uct		Percent change from preceding period			
		Thousands of chair	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Ascension	8,200,541	7,922,252	8,313,793			-3.4	4.9	3.5	
Assumption	439,467	406,603	438,719			-7.5	7.9	3.5	
Avoyelles	828,797	833,993	854,404			0.6	2.4	-0.7	
Beauregard Bienville	916,684 614,943	908,107 613,315	902,247 705,618	921,931 744,493		-0.9 -0.3	-0.6 15.0	2.2 5.5	
Bossier	5,515,885	5,437,417	5,592,987	5,812,033		-0.3	2.9	3.9	
Caddo	12,924,987	12,866,194	13,077,685			-0.5	1.6	1.7	
Calcasieu	12,688,677	13,176,048	13,878,425			3.8	5.3	3.8	
Caldwell	180,711	180,706	177,456	179,444	62	0.0	-1.8	1.1	38
Cameron	1,299,342	1,755,741	1,974,504			35.1	12.5	-3.4	
Catahoula	197,962	202,002	219,910			2.0	8.9	-11.4	
Claiborne	541,167	498,480	517,085			-7.9	3.7	0.0	
Concordia	514,516	553,930	550,827	571,467		7.7	-0.6	3.7	
De Soto East Baton Rouge	2,927,784 31,635,259	3,024,224 31,335,354	3,704,041 31,114,864	3,779,059 32,817,001		3.3 -0.9	22.5 -0.7	2.0 5.5	
East Carroll	175,695	201,446	204,591	187,385		14.7	1.6	-8.4	
East Feliciana	415,855	409,005	425,595			-1.6	4.1	4.1	
Evangeline	879,623	876,533	870,261	870,132		-0.4	-0.7	0.0	
Franklin	427,764	424,804	430,950			-0.7	1.4	14.9	
Grant	329,792	338,160	338,343	337,955	58	2.5	0.1	-0.1	
Iberia	3,588,693	3,190,657	3,105,170			-11.1	-2.7	0.4	
Iberville	1,846,625	1,920,906	2,066,737	2,056,001		4.0	7.6	-0.5	
Jackson	487,363	443,072	448,281	443,556		-9.1	1.2	-1.1	
Jefferson	21,357,371	21,270,881	21,341,754			-0.4	0.3	1.9	
Jefferson Davis	908,047	922,418 13,074,227	916,309			1.6 -7.7	-0.7	-0.3	
Lafayette Lafourche	14,161,299 4,333,557	3,828,674	13,144,874 3,821,091	13,515,417 3,978,516		-7.7 -11.7	0.5 -0.2	2.8 4.1	
LaSalle	455,339	445,973	447,162			-2.1	0.3	3.3	
Lincoln	1,880,249					1.6	1.9	-1.6	
Livingston	2,354,447	2,211,461	2,296,680			-6.1	3.9	2.2	
Madison	434,753		443,243			2.8	-0.8	1.5	
Morehouse	633,534	683,754	622,742			7.9	-8.9	-4.1	
Natchitoches	1,282,694	1,273,527	1,369,322			-0.7	7.5	1.1	
Orleans	22,624,821	22,652,481	22,640,166			0.1	-0.1	2.5	
Ouachita	6,891,832		7,194,183			4.0	0.4	1.3	
Plaquemines Pointe Coupee	3,903,701 784,561	3,491,159	3,307,851 763,454	3,444,860		-10.6 -3.8	-5.3 1.2	4.1 -7.1	
Rapides	5,140,272	754,677 5,244,230				-3.8 2.0	0.3	-7.1 1.2	
Red River	804,981	821,791	1,094,053			2.0	33.1	16.2	
Richland	493,663	513,581	501,145			4.0	-2.4	0.2	
Sabine	711,516		710,769			-6.8	7.2	11.1	
St. Bernard	1,341,730		1,325,830			2.1	-3.2	-0.6	53
St. Charles	9,415,697	8,566,834	9,235,840			-9.0	7.8	4.6	
St. Helena	146,015	143,046	137,847			-2.0	-3.6	2.7	
St. James	3,091,041	2,644,422	3,019,784			-14.4	14.2	3.8	
St. John the Baptist	2,884,178 2,549,714		2,562,558 2,495,327			1.1 -3.7	-12.1 1.7	-7.6 2.1	
St. Landry St. Martin	2,549,714 1,509,427	2,454,562 1,428,451	2,495,327 1,397,653			-3. <i>1</i> -5.4	-2.2	1.3	
St. Mary	2,807,526		2,410,106			-0.4 -10.5	-2.2 -4.0	2.9	
St. Tammany	8,743,155	8,851,818	8,897,905			1.2	0.5	1.8	
Tangipahoa	3,687,749		3,863,443			0.6	4.2	0.8	
Tensas	115,444	133,792	132,184	122,324	64	15.9	-1.2	-7.5	61
Terrebonne	6,244,249	5,639,720	5,381,059			-9.7	-4.6	2.9	
Union	632,819	580,206	588,380			-8.3	1.4	6.1	
Vermilion	1,831,775	1,689,785	1,728,755			-7.8	2.3	0.2	
Vernon Weshington	1,899,629	1,851,785	1,850,151	1,847,621		-2.5	-0.1	-0.1	
Washington Webster	1,116,134 1,123,677	1,122,870 1,098,596	1,084,091 1,076,643	1,090,184 1,123,296		0.6 -2.2	-3.5 -2.0	0.6 4.3	
West Baton Rouge	3,078,064		3,160,246			-2.2 -7.3	10.7	1.2	
West Carroll	205,144	240,769	237,010			17.4	-1.6	6.6	
West Feliciana	778,722		814,343			0.0	4.5	-0.9	
Winn	439,101	431,826	440,342			-1.7	2.0	-0.1	
Maine	53,780,489	54,970,953	56,189,337	57,450,447		2.2	2.2	2.2	

	Table 1. Real		ss Domestic Produc		11119, 2013		ent change from	preceding p	eriod
	Т	housands of chaine	ed (2012) dollars		Rank in State	Р	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Androscoggin	4,076,246	4,124,051	4,147,966	4,266,879		1.2	0.6	2.9	
Aroostook	2,221,966	2,302,821	2,326,967	2,357,454		3.6	1.0	1.3	
Cumberland	17,697,798	18,239,598	18,928,099	19,382,624		3.1	3.8	2.4	
Franklin	982,117	972,847	959,824	985,027		-0.9	-1.3	2.6	
Hancock	2,141,685	2,143,713	2,124,723	2,197,937		0.1	-0.9	3.4	
Kennebec	4,785,659	4,881,037	4,968,318	5,025,676		2.0	1.8	1.2	
Knox	1,483,391	1,520,106	1,533,423	1,555,505		2.5	0.9	1.4	
Lincoln Oxford	973,621 1,473,755	991,563 1,488,812	995,145 1,534,604	1,030,391 1,551,556	12 10	1.8 1.0	0.4 3.1	3.5 1.1	
Penobscot	5,633,056	5,769,790	5,856,821	6,017,850		2.4	1.5	2.7	
Piscataquis	493,508	495,156	513,749	534,476		0.3	3.8	4.0	
Sagadahoc	1,406,671	1,432,812	1,444,197	1,442,267		1.9	0.8	-0.1	
Somerset	1,636,459	1,676,901	1,678,925	1,660,106		2.5	0.1	-1.1	
Waldo	947,534	960,808	987,905	994,584		1.4	2.8	0.7	
Washington	1,072,106	1,066,832	1,043,460	1,026,010		-0.5	-2.2	-1.7	
York	6,758,274	6,908,370	7,149,557	7,424,554		2.2	3.5	3.8	
Maryland	345,230,212	356,817,594	360,030,127	368,860,199		3.4	0.9	2.5	
Allegany	2,814,806	2,847,186	2,853,380	2,828,976		1.2	0.2	-0.9	
Anne Arundel	42,104,490	43,433,071	43,912,212	45,313,225		3.2	1.1	3.2	
Baltimore	45,698,283	47,681,068	47,570,237	48,916,032		4.3	-0.2	2.8	
Calvert	4,180,425	4,512,446	4,703,874	4,127,614		7.9	4.2	-12.3	
Caroline	1,130,209	1,174,149	1,202,262	1,210,266		3.9	2.4	0.7	
Carroll	5,522,837	5,672,663	5,768,914	5,805,798		2.7	1.7	0.6	
Cecil	3,695,969	3,812,378	3,813,650	4,242,723		3.1	0.0	11.3	
Charles	4,943,019	5,217,937	5,395,576	5,318,368		5.6	3.4	-1.4	
Dorchester Frederick	1,263,204	1,273,043	1,279,514	1,288,622		0.8	0.5	0.7	
Garrett	11,761,902 1,203,901	12,069,333 1,201,151	12,184,210 1,217,228	12,479,134 1,228,093		2.6 -0.2	1.0 1.3	2.4 0.9	
Harford	11,269,904	11,452,466	11,644,215	11,877,161	Ω 21	1.6	1.7	2.0	
Howard	22,060,113	22,850,190	23,140,957	23,953,910	6	3.6	1.3	3.5	
Kent	791,154	797,360	817,395	831,822		0.8	2.5	1.8	
Montgomery	79,621,199	83,044,022	83,800,001	86,116,398		4.3	0.9	2.8	
Prince George's	39,183,813	40,288,797	40,673,672	41,879,165		2.8	1.0	3.0	
Queen Anne's	1,496,848	1,533,706	1,620,031	1,668,547		2.5	5.6	3.0	
St. Mary's	6,285,462	6,408,602	6,402,262	6,611,288		2.0	-0.1	3.3	
Somerset	900,209	886,453	909,121	918,716	23	-1.5	2.6	1.1	17
Talbot	1,975,109	1,936,586	1,941,443	1,983,724	18	-2.0	0.3	2.2	. 11
Washington	6,682,471	6,888,801	6,876,083	7,053,214		3.1	-0.2	2.6	9
Wicomico	4,622,249	4,751,176	4,848,087	4,915,684		2.8	2.0	1.4	
Worcester	2,608,013	2,643,282	2,714,543	2,761,060		1.4	2.7	1.7	
Baltimore City	43,432,082	44,465,683	44,769,894	45,594,014	3	2.4	0.7	1.8	13
	474 405 070	470.074.040	400 000 000	50/ 070 7//		4.7	0.5	0.4	
Massachusetts	471,135,269	478,961,042	490,839,833	506,072,766		1.7	2.5	3.1	
Barnstable	11,980,440	12,058,261	12,192,071	12,459,842		0.6	1.1	2.2	
Berkshire Bristol	6,539,113 22,861,560	6,577,320 22,793,334	6,563,795 23,625,974	6,659,360 23,895,996		0.6 -0.3	-0.2 3.7	1.5 1.1	
Dukes	1,660,210	1,678,037	1,718,947	23,693,990 1,769,760		1.1	2.4	3.0	
Essex	40,326,051	41,005,451	42,167,576	43,173,489		1.7	2.4	2.4	
Franklin	2,688,491	2,701,844	2,749,316	2,807,921		0.5	1.8	2.4	
Hampden	20,409,531	20,442,640	20,680,926	20,997,698		0.3	1.0	1.5	
Hampshire	6,540,484	6,599,855	6,751,489	6,838,493		0.9	2.3	1.3	
Middlesex	144,056,910	146,813,885	150,948,251	157,384,459		1.9	2.8	4.3	
Nantucket	1,673,678	1,695,910	1,722,140	1,791,518		1.3	1.5	4.0	
Norfolk	49,028,135	49,343,248	49,807,121	51,010,895		0.6	0.9	2.4	
Plymouth	22,538,066	22,708,016	23,329,700	23,842,961	7	0.8	2.7	2.2	
Suffolk	102,340,696	105,533,781	108,741,572	112,691,074		3.1	3.0	3.6	3
Worcester	38,484,393	38,968,029	39,793,112	40,731,879	5	1.3	2.1	2.4	. 7
Michigan	442,481,789	452,268,793	459,129,090	470,529,220		2.2	1.5	2.5	
Alcona	207,680	215,680	228,716	234,458	78	3.9	6.0	2.5	
Alger	252,524	249,362	248,816	257,950		-1.3	-0.2	3.7	21
Allegan	3,794,810	3,957,389	4,025,184	4,429,115		4.3	1.7	10.0	
Alpena	984,917	973,702	1,002,334	1,013,753	51	-1.1	2.9	1.1	65

	lable 1. Rea	Table 1. Real Gross Domestic Product by County, 201					/, 2015 - 2018				
		Real Gi	ross Domestic Prod	luct		Perc	ent change fron	n preceding p	eriod		
		Thousands of chai	ined (2012) dollars		Rank in State	F	Percent change		Rank in State		
	2015	2016	2017	2018	2018	2016	2017	2018	2018		
Antrim	513,450		536,896			-0.2	4.8	4.4			
Arenac	375,044					2.5	3.5	2.8			
Baraga	257,167					-4.0 -5.5	3.4	1.4			
Barry Bay	1,436,439 3,508,955		1,438,438 3,468,934			-0.3	5.9 -0.9	-0.3 0.4			
Benzie	361,287					3.2	0.7	3.4			
Berrien	6,438,915		6,828,838			2.3	3.7	0.7			
Branch	1,184,087					5.2	1.2	4.3			
Calhoun	5,528,791					1.2	0.3	2.8			
Cass	932,658					6.5	0.8	1.9			
Charlevoix	1,034,295					4.9	1.2	1.7			
Chippowa	552,905 1,019,592		566,697 1,050,263			2.5 1.4	0.0	3.8 2.3			
Chippewa Clare	740,488					6.7	1.6 4.3	2.3 5.4			
Clinton	1,660,168					2.8	3.4	0.5			
Crawford	364,684		419,383			2.8	11.9	5.4			
Delta	1,139,487					0.7	-0.6	3.0			
Dickinson	1,161,275	1,202,929	1,230,728	1,268,113	41	3.6	2.3	3.0	31		
Eaton	4,178,968					3.1	-2.2	2.0			
Emmet	1,455,912					1.6	3.3	2.3			
Genesee	13,194,798		13,162,959			-0.5	0.3	2.2			
Gladwin Gogebic	418,032 441,400					2.1 3.0	5.5 -0.8	4.1 3.2			
Grand Traverse	4,400,014					2.1	2.5	3.2 1.4			
Gratiot	1,141,807					8.9	-2.5	6.5			
Hillsdale	1,485,024					-2.3	1.9	1.1			
Houghton	1,058,091					1.3	1.2	2.5			
Huron	1,401,275					-5.8	0.9	2.0			
Ingham	13,721,207					2.4	0.9	2.2			
lonia	1,533,220					-7.9	0.5	8.5			
losco	648,137					2.2 0.4	2.8	4.8 2.5			
Iron Isabella	308,276 2,218,781					-0.2	0.7	1.6			
Jackson	5,252,177					4.5	0.7	2.5			
Kalamazoo	11,482,438					3.4	1.8	3.7			
Kalkaska	482,327					0.6	5.0	5.6			
Kent	36,141,084		37,692,523	38,895,591	3	2.3	2.0	3.2			
Keweenaw	54,810					6.6	4.3	2.3			
Lake	189,890					4.6	4.1	2.0			
Lapeer	1,868,234					2.9	0.9	2.7			
Leelanau Lenawee	602,364 2,471,418					7.7 2.4	-3.4 0.6	2.8 5.1			
Livingston	5,761,800					3.3	3.0	2.6			
Luce	174,423					-2.9	5.1	0.3			
Mackinac	584,437					5.4	-0.5	1.2			
Macomb	33,597,322			36,366,570	4	2.7	2.6	2.7	37		
Manistee	656,710					4.3	0.0	1.9			
Marquette	3,061,807					4.1	-3.2	0.1			
Mason	967,612					-1.1	2.7	3.9			
Mecosta Menominee	1,152,893 663,893					4.3 -2.7	-0.5 6.2	-1.8 2.0			
Midland	4,889,900					-2. <i>1</i> -4.2	4.3	0.7			
Missaukee	333,150					1.0	10.5	-3.5			
Monroe	5,410,633					1.8	1.6	0.8			
Montcalm	1,477,933					-1.4	6.1	3.1			
Montmorency	253,698					0.6	3.5	3.8			
Muskegon	5,915,840					-0.3	0.4	1.4			
Newaygo	1,189,506					2.8	0.3	3.9			
Oakland	94,319,703					3.1	1.4	2.4			
Oceana	671,701					2.1	0.3	4.5			
Ogemaw Ontonagon	514,152 134,941					-2.3 2.8	8.9 2.3	3.8 0.3			
Osceola	642,306					-2.0	2.3	4.6			
Oscoda	197,573							3.1			
ı	,270		, . 50	,=3,	1	/					

	Tuble 1. Real	Real Gross Domestic Product by County, 2013					Percent change from preceding period				
		- Nour Ore				1 010	change non	. <sub>F</sub> . 5554119 Þ			
		Thousands of chair			Rank in State		Percent change		Rank in State		
Otacas	2015	2016	2017	2018	2018	2016	2017	2018	2018		
Otsego Ottawa	829,996 12,106,940	873,003 12,189,756	894,499 12,703,019	929,428 13,219,620		5.2 0.7	2.5 4.2	3.9 4.1	17 14		
Presque Isle	373,275	393,475	396,078	398,223		5.4	0.7	0.5			
Roscommon	537,347	550,260	563,167	581,803		2.4	2.3	3.3			
Saginaw	7,741,964	7,929,192	7,943,763	8,120,484		2.4	0.2	2.2			
St. Clair	4,884,175	4,965,492	4,952,919	5,122,024		1.7	-0.3	3.4			
St. Joseph	1,884,692	1,986,858	1,929,389	1,903,755		5.4	-2.9	-1.3			
Sanilac	1,077,248	1,084,868	1,125,535	1,134,210		0.7	3.7	0.8			
Schoolcraft	285,016	296,606	310,374	311,523		4.1	4.6	0.4			
Shiawassee	1,597,659	1,602,095	1,655,238	1,684,436	30	0.3	3.3	1.8			
Tuscola	1,323,873	1,326,081	1,293,788	1,302,518		0.2	-2.4	0.7	71		
Van Buren	2,387,816	2,803,568	2,722,042	2,709,396		17.4	-2.9	-0.5			
Washtenaw	20,096,509	20,688,097	21,313,699	21,963,864		2.9	3.0	3.1			
Wayne	84,084,627	85,464,905	86,258,000	88,005,730		1.6	0.9	2.0			
Wexford	1,105,937	1,128,765	1,176,073	1,208,119	42	2.1	4.2	2.7	36		
Minnesota	313,086,208	319,129,918	325,322,723	333,919,546		1.9	1.9	2.6			
Aitkin	393,204	398,507	420,128	435,031		1.3	5.4	3.5			
Anoka	12,997,931	13,204,641	13,507,196	13,920,520		1.6	2.3	3.1			
Becker	1,167,383	1,220,272	1,259,046	1,274,964		4.5	3.2	1.3			
Beltrami Benton	1,511,266	1,566,817	1,569,510	1,616,550		3.7 3.8	0.2 1.7	3.0 -1.0			
Big Stone	1,481,554 218,670	1,538,295 215,348	1,564,886 219,523	1,548,963 244,870		3.8 -1.5	1.7	11.5			
Blue Earth	3,862,661	3,849,368	4,042,066	4,007,832		-0.3	5.0	-0.8			
Brown	1,265,789	1,201,935	1,292,798	1,348,618		-0.3 -5.0	7.6	4.3			
Carlton	1,079,905	1,118,083	1,139,922	1,131,080		3.5	2.0	-0.8			
Carver	4,756,758	4,727,484	4,930,243	4,982,250		-0.6	4.3	1.1			
Cass	812,335	830,036	855,671	891,066		2.2	3.1	4.1			
Chippewa	602,555	567,336	566,988	589,368		-5.8	-0.1	3.9			
Chisago	1,308,121	1,342,975	1,387,564	1,418,665		2.7	3.3	2.2	50		
Clay	1,741,658	1,766,128	1,780,816	1,837,525		1.4	0.8	3.2			
Clearwater	271,636	284,044	276,525	281,698		4.6	-2.6	1.9	51		
Cook	299,085	273,280	247,678	252,026		-8.6	-9.4	1.8			
Cottonwood	628,822	556,179	648,372	701,471		-11.6	16.6	8.2			
Crow Wing	2,493,304	2,457,596	2,434,394	2,495,344		-1.4	-0.9	2.5			
Dakota	24,002,005	24,388,284	24,817,284	25,800,389		1.6	1.8	4.0			
Dodge	590,532	622,555	613,389	687,774		5.4	-1.5	12.1			
Douglas	1,789,164	1,852,248	1,752,586	1,820,998		3.5 13.3	-5.4	3.9			
Faribault Fillmore	489,931 612,980	554,910 695,039	513,808 618,366	499,879 600,821		13.3	-7.4 -11.0	-2.7 -2.8	79		
Freeborn	1,058,404	1,165,428	1,108,282	1,137,572		10.1	-4.9	2.6			
Goodhue	2,508,142	2,609,788	2,619,441	2,690,313		4.1	0.4	2.7			
Grant	326,956	329,385	285,888	332,796		0.7	-13.2	16.4			
Hennepin	114,465,989	116,975,987	119,283,227	122,552,072		2.2	2.0	2.7			
Houston	490,083	488,518	521,471	523,549		-0.3	6.7	0.4			
Hubbard	604,791	619,850	644,871	670,585		2.5	4.0	4.0	29		
Isanti	1,035,051	1,038,315	1,054,112	1,095,281		0.3	1.5	3.9	33		
Itasca	1,924,535	2,038,701	1,985,494	2,079,149		5.9	-2.6	4.7	23		
Jackson	690,686	609,992	665,442	671,346		-11.7	9.1	0.9	63		
Kanabec	360,606	410,940	409,260	383,613		14.0	-0.4	-6.3	83		
Kandiyohi	2,485,209	2,462,913	2,519,817	2,561,566		-0.9	2.3	1.7			
Kittson	248,430	274,211	255,417	287,951		10.4	-6.9	12.7			
Koochiching	463,739	477,406	468,341	483,803		2.9	-1.9	3.3			
Lac qui Parle Lake	318,287 543,366	312,404 573 100	275,090 633,955	355,101 678,920		-1.8 5.5	-11.9 10.6	29.1 7.1			
Lake of the Woods	177,585	573,100 167,599	633,955 177,596	678,920 185,363		5.5 -5.6	6.0	7.1 4.4			
Lake of the woods Le Sueur	848,549	890,598	941,682	909,516		-5.0 5.0	5.7	-3.4			
Lincoln	327,851	302,976	285,950	353,748		-7.6	-5.6	-3.4 23.7			
Lyon	1,454,316	1,367,354	1,341,581	1,378,792		-6.0	-1.9	23.7			
McLeod	1,837,450	1,884,386	1,910,707	1,782,458		2.6	1.4	-6.7	84		
Vahnomen	185,603	231,021	187,011	182,241		24.5	-19.1	-2.6			
Marshall	311,684	360,837	373,461	374,093		15.8	3.5	0.2			
Martin	1,084,573	1,014,414	1,155,886	1,024,825		-6.5	13.9	-11.3			
Meeker	797,922	755,193	785,080	803,213		-5.4	4.0	2.3	49		

	Table 1. Real Gross Domestic Product by County, 201					, 2015 - 2018				
		Real Gr	oss Domestic Prod	uct		Perc	ent change fron	n preceding p	eriod	
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Mille Lacs	743,233	758,812	758,981	766,914		2.1	0.0	1.0		
Morrison	1,153,225	1,169,865	1,157,047			1.4	-1.1	1.7		
Mower	1,763,936	1,898,568	1,788,469			7.6	-5.8	6.1	16	
Murray Nicollet	699,109 1,400,610	674,145 1,400,726	591,239 1,495,668			-3.6 0.0	-12.3 6.8	3.0 -1.8		
Nobles	1,276,693	1,166,846	1,261,977			-8.6	8.2	1.2		
Norman	231,172	238,618				3.2	-6.9	22.3		
Olmsted	9,480,782	9,882,843	10,191,913			4.2	3.1	5.4		
Otter Tail	2,216,803	2,210,039	2,241,975	2,282,953	19	-0.3	1.4	1.8	52	
Pennington	1,148,239	1,084,033	1,124,665			-5.6	3.7	5.1		
Pine	657,985	682,864	699,122			3.8	2.4	-5.8		
Pipestone	669,070	703,302	740,914			5.1	5.3	0.5		
Polk	1,156,599 509,939	1,189,382 522,044	1,285,426 529,818			2.8 2.4	8.1 1.5	8.2 6.1	11 17	
Pope Ramsey	37,645,716	38,087,301	38,516,113			1.2	1.5	1.4		
Red Lake	184,733	202,829	220,095			9.8	8.5	4.4		
Redwood	879,110	798,680	760,935			-9.1	-4.7	8.5		
Renville	849,770	798,747	791,295			-6.0	-0.9	-7.7		
Rice	2,119,288	2,176,105	2,215,381	2,303,295		2.7	1.8	4.0		
Rock	679,242	699,246	705,481	708,120		2.9	0.9	0.4		
Roseau	1,073,768		1,160,892			0.1	8.0	5.6		
St. Louis	9,144,278	9,851,128				7.7	2.0	5.7		
Scott	4,902,863	5,164,472	5,478,390			5.3	6.1	2.5		
Sherburne Sibley	3,004,115 536,878	3,021,598 526,227	3,080,014 553,090	3,183,353 451,649		0.6 -2.0	1.9 5.1	3.4 -18.3		
Stearns	7,531,881	7,707,380				2.3	2.6	0.8		
Steele	1,975,285	2,089,477	2,083,134			5.8	-0.3	4.5		
Stevens	613,330	618,864	601,399			0.9	-2.8	7.2		
Swift	515,700					-8.1	1.0	5.4		
Todd	776,958					-3.8	10.1	-0.4		
Traverse	236,931	204,156				-13.8	-13.6	47.8		
Wabasha	663,501	609,257	657,981	656,788		-8.2	8.0	-0.2		
Wadena Waseca	484,345 925,631	486,690 704,010				0.5 -13.9	0.2	-0.1 -0.2		
Washington	8,824,426	796,919 9,100,043				3.1	3.8 4.5	-0.2 2.6		
Watonwan	403,067	407,683	432,482			1.1	6.1	-3.2		
Wilkin	283,176					12.7	-6.9	11.2		
Winona	2,286,236					2.2	6.1	1.2		
Wright	3,772,681	3,872,717			12	2.7	1.5	1.8	53	
Yellow Medicine	718,010	702,296	583,676	620,648	60	-2.2	-16.9	6.3	15	
Mississippi	100,242,514	100,656,508	101,515,677	102,837,396		0.4	0.9	1.3		
Adams	914,893	899,234	941,445	882,622	28	-1.7	4.7	-6.2	81	
Alcorn	1,131,780		1,118,241	1,155,768		-1.4	0.3	3.4		
Amite	193,006	183,959				-4.7	6.7	1.1		
Attala	490,049		455,513			-2.2	-5.0	-1.5		
Benton Bolivar	279,023					13.6 1.8	-2.1 -1.8	2.5 2.1		
Calhoun	941,793 264,964					14.1	-2.2	-2.5		
Carroll	112,965	114,396		120,154		1.3	4.0	1.0		
Chickasaw	441,586		454,364			0.0	2.9	0.4		
Choctaw	598,478					8.3	0.7	7.7		
Claiborne	748,394	535,073	598,941	583,666	41	-28.5	11.9	-2.6	78	
Clarke	278,237	263,516	256,667	272,738		-5.3	-2.6	6.3		
Clay	563,056		549,126			4.4	-6.6	1.3		
Coahoma	637,306	626,325	612,400			-1.7	-2.2	-1.0		
Covington	624,116 527,110		639,835 536,472			-0.9 -8.1	3.5 10.8	-3.9 1.0		
Covington DeSoto	4,453,049					-8. I 6.0	3.4	2.5		
Forrest	3,487,272	3,504,946				0.5	1.7	1.4		
Franklin	175,407	174,695		169,746		-0.4	-3.9	1.2		
George	401,617	385,415	390,533			-4.0	1.3	2.1	27	
Greene	152,901	147,017	153,304	154,787	75	-3.8	4.3	1.0	50	
Grenada	741,492	754,356	754,012	763,469	32	1.7	0.0	1.3	41	

		Real Gro	ss Domestic Produ	ct		Perce	ent change from	preceding p	eriod
	Т	housands of chain	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Hancock	1,529,830	1,526,634	1,513,390	1,558,572	14	-0.2	-0.9	3.0	
Harrison	7,776,723	7,761,323	7,827,323	7,904,206	2	-0.2	0.9	1.0	
Hinds	11,183,088	11,159,661	11,122,469	11,214,681		-0.2	-0.3	0.8	
Holmes Humphreys	265,430 161,287	258,386 152,633	258,641 152,850	260,493 157,389	65 74	-2.7 -5.4	0.1	0.7 3.0	
Issaquena	17,028	17,515	17,841	18,356	82	2.9	1.9	3.0 2.9	
Itawamba	491,718	490,629	487,338	486,520		-0.2	-0.7	-0.2	
Jackson	6,746,245	7,030,782	7,336,887	7,522,803	3	4.2	4.4	2.5	
Jasper	525,755	498,483	498,057	562,536	43	-5.2	-0.1	12.9	
Jefferson	121,479	116,910	108,951	119,131	79	-3.8	-6.8	9.3	
Jefferson Davis	184,855	179,663	182,377	181,652	71	-2.8	1.5	-0.4	
Jones	2,705,065	2,550,612	2,719,583	2,559,289	11	-5.7	6.6	-5.9	
Kemper	441,006	464,355	409,116	375,017	58	5.3	-11.9	-8.3	82
Lafayette	1,724,087	1,839,830	1,855,118	1,869,337	13	6.7	0.8	0.8	55
Lamar	1,493,843	1,484,859	1,466,856	1,529,539	16	-0.6	-1.2	4.3	
Lauderdale	2,763,989	2,757,248	2,758,498	2,764,388	9	-0.2	0.0	0.2	
Lawrence	336,917	308,941	307,130	312,487	61	-8.3	-0.6	1.7	
Leake	467,266	439,605	491,035	512,026	47	-5.9	11.7	4.3	
Lee	4,194,091	4,219,680	4,259,052	4,298,512	7	0.6	0.9	0.9	
Leflore	1,073,069	1,064,325	1,083,914	1,085,376	19	-0.8	1.8	0.1	
Lincoln	947,187	955,083	973,819	986,481	23	0.8	2.0	1.3	
Lowndes	2,837,610	2,824,609	2,787,765	2,763,507	10	-0.5	-1.3	-0.9	
Madison	5,621,583	5,832,161	5,798,874	5,897,999		3.7	-0.6	1.7	
Marion Marshall	635,093 549,802	625,897 514,098	683,983 530,464	686,845 566,797	34 42	-1.4 -6.5	9.3 3.2	0.4 6.8	
Monroe	800,612	793,194	801,048	813,248	31	-0.5	1.0	1.5	
Montgomery	185,769	188,416	183,675	181,152		1.4	-2.5	-1.4	
Neshoba	926,235	927,426	940,185	932,420	27	0.1	1.4	-0.8	
Newton	451,610	441,374	447,035	449,755		-2.3	1.3	0.6	
Noxubee	203,024	208,313	223,785	222,115	69	2.6	7.4	-0.7	
Oktibbeha	1,487,070	1,515,506	1,517,680	1,549,445	15	1.9	0.1	2.1	
Panola	1,035,080	1,053,862	1,023,231	1,028,548	22	1.8	-2.9	0.5	
Pearl River	917,525	914,116	931,600	973,835	24	-0.4	1.9	4.5	
Perry	256,383	253,831	251,858	252,394	66	-1.0	-0.8	0.2	63
Pike	1,088,024	1,049,404	1,056,865	1,069,594		-3.5	0.7	1.2	
Pontotoc	817,270	831,728	830,878	845,698	30	1.8	-0.1	1.8	
Prentiss	523,853	514,186	514,036	522,245		-1.8	0.0	1.6	
Quitman	105,352	101,555	97,405	98,309	80	-3.6	-4.1	0.9	
Rankin	6,183,375	6,112,219	6,012,445	6,194,331	4	-1.2	-1.6	3.0	
Scott	1,000,050	962,643	1,031,807	1,068,770	21	-3.7	7.2	3.6	
Sharkey	90,774	87,112	86,677	87,344	81	-4.0	-0.5	0.8	
Simpson Smith	590,249	585,121	598,431	604,922	39 53	-0.9 2.5	2.3 4.2	1.1 2.1	
Stone	416,777 307,796	427,175 317,378	445,269 323,235	454,413 327,501	53	3.1	1.8	1.3	
Sunflower	577,367	582,274	586,619	604,682	40	0.8	0.7	3.1	
Tallahatchie	233,435	244,040	226,384	224,596	68	4.5	-7.2	-0.8	
Tate	441,282	445,330	448,717	465,681	51	0.9	0.8	3.8	
Tippah	469,374	467,917	472,794	483,157	50	-0.3	1.0	2.2	25
Tishomingo	424,797	428,253	429,222	442,011	56	0.8	0.2	3.0	
Tunica	888,937	978,186	892,574	872,019	29	10.0	-8.8	-2.3	
Union	866,453	901,293	937,395	951,834	26	4.0	4.0	1.5	
Walthall	248,219	227,627	247,219	243,772	67	-8.3	8.6	-1.4	74
Warren	1,948,142	1,985,431	2,012,304	2,044,502		1.9	1.4	1.6	
Washington	1,481,042	1,464,412	1,441,935	1,459,333	17	-1.1	-1.5	1.2	
Wayne	636,232	630,300	631,428	672,801	35	-0.9	0.2	6.6	
Webster	146,501	149,369	146,957	153,603	76 	2.0	-1.6	4.5	
Wilkinson	157,558	150,712	149,284	149,871	77	-4.3	-0.9	0.4	
Winston	453,129	461,647	477,111	490,733	48	1.9	3.3	2.9	
Yalobusha	259,213	263,313	281,879	280,411	63	1.6	7.1	-0.5	
Yazoo	655,691	644,416	619,172	656,888	36	-1.7	-3.9	6.1	/
Missouri	276,700,378	275,500,454	278,191,917	284,924,112		-0.4	1.0	2.4	
Adair	738,965	723,612	728,997	284,924,112 767,444	43	-0.4 -2.1	0.7	<b>2.4</b> 5.3	
Andrew	285,234	301,034	295,044	296,886		5.5	-2.0	0.6	

		Real Gross Domestic Product					ent change from	preceding period	
	T	housands of chaine	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Atchison	258,623	326,388	332,268	283,842		26.2	1.8	-14.6	
Audrain	944,932	974,056	907,237	936,372		3.1	-6.9	3.2	
Barry	1,377,581	1,257,080	1,243,222	1,310,883		-8.7	-1.1	5.4	
Barton	338,959	364,396	370,620	359,400		7.5	1.7	-3.0	
Bates Benton	354,155 369,400	390,385 344,125	410,271 339,783	401,456 350,835		10.2 -6.8	5.1	-2.1 3.3	93 44
Bollinger	175,009	187,958	188,817	187,918		7.4	-1.3 0.5	-0.5	
Boone	7,857,989	7,935,639	8,005,117	8,140,223		1.0	0.9	1.7	
Buchanan	4,284,301	4,203,136	4,281,472	4,291,237		-1.9	1.9	0.2	
Butler	1,401,967	1,365,826	1,366,026	1,375,966		-2.6	0.0	0.7	78
Caldwell	195,739	187,552	197,679	228,120		-4.2	5.4	15.4	
Callaway	1,567,186	1,564,183	1,482,104	1,617,194		-0.2	-5.2	9.1	
Camden	1,263,748	1,251,989	1,272,992	1,319,233		-0.9	1.7	3.6	38
Cape Girardeau	3,584,715	3,542,729	3,548,873	3,644,297	14	-1.2	0.2	2.7	
Carroll	299,136	351,049	323,532	295,657		17.4	-7.8	-8.6	
Carter	115,939	113,140	116,184	119,057		-2.4	2.7	2.5	
Cass	2,315,661	2,419,762	2,491,460	2,538,540		4.5	3.0	1.9	
Cedar	262,398	259,084	259,376	264,220		-1.3	0.1	1.9	
Chariton	218,426	247,179	256,796	221,358		13.2	3.9	-13.8	
Christian	1,347,154	1,341,398	1,354,564	1,397,263		-0.4	1.0	3.2	
Clark	138,804	132,155	127,473	144,655		-4.8	-3.5	13.5	
Clay	9,730,541	9,720,712	9,903,163	10,039,988		-0.1	1.9	1.4	
Clinton	357,190	355,037	376,114	353,171		-0.6	5.9	-6.1	
Cole	4,208,498	4,175,362	4,192,196	4,238,180		-0.8	0.4	1.1	
Cooper Crawford	426,891 553,011	450,412 547,414	455,168 551,255	461,225 575,031		5.5 -1.0	1.1 0.7	1.3 4.3	
Dade	187,738	191,114	180,354	174,567		1.8	-5.6	-3.2	
Dallas	251,376	256,974	255,866	263,392		2.2	-0.4	2.9	
Daviess	168,706	176,496	189,741	182,591		4.6	7.5	-3.8	
DeKalb	283,045	295,147	325,931	313,421		4.3	10.4	-3.8	
Dent	299,146	292,913	293,845	303,430		-2.1	0.3	3.3	
Douglas	544,384	572,490	569,165	599,286		5.2	-0.6	5.3	
Dunklin	743,443	729,480	691,183	735,316		-1.9	-5.2	6.4	
Franklin	3,899,274	3,918,131	3,941,168	4,003,073	13	0.5	0.6	1.6	
Gasconade	396,016	388,999	398,145	401,043	69	-1.8	2.4	0.7	77
Gentry	282,611	260,299	285,614	231,416	89	-7.9	9.7	-19.0	
Greene	14,261,350	14,470,597	14,742,732	15,023,186		1.5	1.9	1.9	
Grundy	487,494	471,122	448,490	454,537		-3.4	-4.8	1.3	
Harrison	221,003	236,989	276,319	275,583		7.2	16.6	-0.3	
Henry	721,712	653,315	651,087	685,543		-9.5	-0.3	5.3	
Hickory	119,023	120,489	120,906	127,499		1.2	0.3	5.5	
Holt	170,740	224,703	198,576	172,856		31.6	-11.6	-13.0	
Howard Howell	222,177 1,135,611	213,261 1,063,995	215,071 1,076,105	226,353 1,121,522		-4.0 -6.3	0.8 1.1	5.2 4.2	
Iron	403,518	384,492	390,388	424,616		-0.3	1.5	8.8	
Jackson	40,491,120	40,473,928	40,916,261	424,010		0.0	1.1	2.9	
Jasper	5,192,766	5,240,207	5,327,988	5,292,144		0.0	1.7	-0.7	
Jefferson	4,624,132	4,544,186	4,659,262	4,756,553		-1.7	2.5	2.1	58
Johnson	1,540,954	1,551,219	1,557,633	1,569,223		0.7	0.4	0.7	
Knox	121,376	140,029	110,786	118,291		15.4	-20.9	6.8	
Laclede	964,543	945,363	1,003,521	1,038,697		-2.0	6.2	3.5	
Lafayette	739,446	750,463	782,447	746,666		1.5	4.3	-4.6	99
Lawrence	834,108	760,141	782,540	821,750		-8.9	2.9	5.0	25
Lewis	235,199	238,487	216,405	227,307	91	1.4	-9.3	5.0	24
Lincoln	975,250	1,032,803	1,039,732	1,031,761	35	5.9	0.7	-0.8	
Linn	371,314	366,828	367,932	402,930		-1.2	0.3	9.5	
Livingston	512,689	588,447	569,660	570,965		14.8	-3.2	0.2	
McDonald	576,944	517,636	533,146	556,802		-10.3	3.0	4.4	28
Macon	513,401	522,606	507,967	530,496		1.8	-2.8	4.4	
Madison	275,235	266,196	266,363	266,746		-3.3	0.1	0.1	83
Maries	144,880	131,333	134,670	139,712		-9.4	2.5	3.7	
Marion	1,027,093	1,047,562	1,018,208	1,053,998		2.0	-2.8	3.5	
Mercer	163,270	137,560 916,961	159,196 876,577	109,836 888,047		-15.7 -1.8	15.7 -4.4	-31.0 1.3	115 72

	Table 1. Real		ss Domestic Produc	<b>_</b>		Percent change from preceding period			
		Thousands of chaine	ed (2012) dollars		Rank in State	Р	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Mississippi	315,642	378,406	425,127	367,791		19.9	12.3	-13.5	
Moniteau	438,433	370,868	407,806	425,073		-15.4	10.0	4.2	
Monroe	221,396	289,466	228,059	271,330		30.7	-21.2	19.0	
Montgomery	360,634	346,984	367,230	315,741		-3.8	5.8	-14.0	
Morgan New Madrid	506,167 1,164,788	469,703 1,121,748	455,483 1,073,642	453,177 1,116,867		-7.2 -3.7	-3.0 -4.3	-0.5 4.0	
Newton	1,851,696	1,121,748	1,699,140	1,110,867		-6.4	-4.3	4.0 1.2	
Nodaway	729,017	677,649	694,059	730,282		-7.0	2.4	5.2	
Oregon	220,433	207,266	193,723	207,913		-6.0	-6.5	7.3	
Osage	438,171	398,270	385,016	401,744		-9.1	-3.3	4.3	
Ozark	138,815	139,512	139,479	148,828		0.5	0.0	6.7	
Pemiscot	470,760	439,050	401,067	423,612		-6.7	-8.7	5.6	
Perry	848,190	897,144	839,132	864,963		5.8	-6.5	3.1	
Pettis	1,512,883	1,519,841	1,514,428	1,539,823	22	0.5	-0.4	1.7	
Phelps	1,445,476	1,461,038	1,464,826	1,495,213	23	1.1	0.3	2.1	59
Pike	483,516	534,978	513,480	481,033		10.6	-4.0	-6.3	
Platte	5,494,159	5,725,980	5,888,034	5,965,298		4.2	2.8	1.3	
Polk	681,166	653,746	663,190	691,552		-4.0	1.4	4.3	
Pulaski	2,073,252	2,011,626	2,034,497	2,022,292		-3.0	1.1	-0.6	
Putnam	158,259	138,197	130,913	126,767		-12.7	-5.3	-3.2	
Ralls	347,577	416,899	394,641	365,560		19.9	-5.3	-7.4	
Randolph	1,116,604	1,163,422	1,148,961	1,155,633		4.2	-1.2	0.6	
Ray	426,439	409,003	414,913	413,204		-4.1	1.4	-0.4	
Reynolds	203,504	200,763	208,190	222,126		-1.3	3.7	6.7	
Ripley St. Charles	203,513 13,458,935	196,772 13,898,372	197,247	204,642 14,793,630		-3.3 3.3	0.2 1.8	3.7 4.5	
St. Clair	154,211	153,364	14,155,370 149,896	150,092		-0.5	-2.3	0.1	
Ste. Genevieve	583,144	567,514	583,129	619,144		-0.3	2.8	6.2	
St. Francois	1,971,961	1,995,731	1,908,134	2,037,226		1.2	-4.4	6.8	
St. Louis	68,843,658	68,373,290	69,780,743	71,640,132		-0.7	2.1	2.7	
Saline	991,086	1,020,255	1,003,411	943,201		2.9	-1.7	-6.0	
Schuyler	75,590	73,514	71,128	72,701		-2.7	-3.2	2.2	
Scotland	147,537	152,321	139,429	129,648		3.2	-8.5	-7.0	
Scott	1,339,001	1,312,292	1,359,554	1,401,953	24	-2.0	3.6	3.1	47
Shannon	118,366	118,584	119,359	120,956	110	0.2	0.7	1.3	69
Shelby	189,057	190,515	163,147	171,298		0.8	-14.4	5.0	
Stoddard	1,103,531	1,099,907	1,045,795	1,115,134		-0.3	-4.9	6.6	
Stone	579,147	568,143	573,630	580,730		-1.9	1.0	1.2	
Sullivan	316,462	281,883	306,666	257,647		-10.9	8.8	-16.0	
Taney	2,085,010	2,037,254	2,071,937	2,133,363		-2.3	1.7	3.0	
Texas	443,474	423,906	421,193	429,362		-4.4	-0.6	1.9	
Vernon	931,553	915,484	943,482	882,387		-1.7	3.1	-6.5	
Warren Washington	926,929 356,789	963,510 344,941	925,412 343,531	958,900 353,922		3.9 -3.3	-4.0 -0.4	3.6 3.0	
Wayne	215,476	217,971	217,781	216,719		1.2	-0.4	-0.5	
Webster	618,822	604,945	614,511	665,452		-2.2	1.6	8.3	
Worth	80,605	84,036	80,784	70,455		4.3	-3.9	-12.8	
Wright	364,691	357,398	359,819	369,051		-2.0	0.7	2.6	
St. Louis City	28,906,326	27,687,564	27,479,264	28,460,911		-4.2	-0.8	3.6	
Montana	44,871,442	44,265,422	45,029,245	46,219,700		-1.4	1.7	2.6	
Beaverhead	492,039	492,895	459,211	394,127		0.2	-6.8	-14.2	
Big Horn	892,234	783,886	903,544	962,622		-12.1	15.3	6.5	
Blaine	205,467	181,000	164,944	197,201		-11.9	-8.9	19.6	
Broadwater	117,253	116,221	121,979	117,975		-0.9	5.0	-3.3	
Carbon Carter	234,222 128,860	232,444	257,895 101.083	251,273 79,564		-0.8 0.7	10.9 -22.1	-2.6 -21.3	
Carter	3,646,286	129,726 3,548,307	101,083 3,644,181	79,564 3,782,722		-2.7	2.7	-21.3 3.8	
Chouteau	3,040,280	128,170	130,473	3,782,722		-2.7 -9.6	1.8	60.9	
Custer	521,345	477,042	472,769	450,836		-9.0	-0.9	-4.6	
Daniels	92,807	105,290	115,689	86,163		13.5	9.9	-25.5	
Dawson	416,305	383,869	409,521	416,817		-7.8	6.7	1.8	
Deer Lodge	250,015	250,307	253,121	257,985		0.1	1.1	1.9	
Fallon	273,824	238,463	236,144	213,696		-12.9	-1.0	-9.5	

	Real Gross Domestic Product					Percent change from preceding period			
	Т	housands of chaine	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Fergus	462,286	411,035	414,492	418,322	20	-11.1	0.8	0.9	
Flathead	3,468,012	3,556,754	3,654,009	3,726,973		2.6	2.7	2.0	
Gallatin	4,437,299	4,812,991	4,922,067	5,178,452		8.5	2.3	5.2	
Garfield Glacier	103,073 416,094	81,656 418,265	62,067 367,090	55,437 430,957	53 18	-20.8 0.5	-24.0 -12.2	-10.7 17.4	
Golden Valley	32,759	27,526	29,535	26,293		-16.0	7.3	-11.0	
Granite	90,837	85,767	86,702	87,528		-5.6	1.1	1.0	
Hill	700,541	725,228	693,056	740,055		3.5	-4.4	6.8	
Jefferson	281,513	267,514	254,650	256,987		-5.0	-4.8	0.9	
Judith Basin	186,738	182,284	161,151	172,725		-2.4	-11.6	7.2	
Lake	688,217	731,659	695,636	710,824		6.3	-4.9	2.2	
Lewis and Clark	3,015,879	3,011,893	3,044,480	3,083,311	6	-0.1	1.1	1.3	
Liberty	122,016	112,849	129,530	174,082	38	-7.5	14.8	34.4	
Lincoln	460,973	467,850	484,824	491,930	16	1.5	3.6	1.5	33
McCone	105,194	93,878	96,358	99,139	45	-10.8	2.6	2.9	
Madison	365,472	363,629	341,436	382,680	23	-0.5	-6.1	12.1	
Meagher	102,446	91,251	75,214	79,932		-10.9	-17.6	6.3	
Mineral	84,416	80,140	83,926	86,029		-5.1	4.7	2.5	
Missoula	4,529,703	4,616,447	4,844,547	5,004,429		1.9	4.9	3.3	
Musselshell	291,074	266,374	279,761	296,292	25	-8.5	5.0	5.9	
Park	479,314	471,381	497,042	512,732		-1.7	5.4	3.2	
Petroleum	50,504	32,989	24,231	22,506		-34.7	-26.5	-7.1	
Phillips	169,772	132,504	135,907	132,090		-22.0	2.6	-2.8	
Pondera	164,470	198,689	196,010	172,592		20.8	-1.3	-11.9	
Powder River	128,475	119,605	96,761	99,244		-6.9	-19.1	2.6	
Powell Prairie	201,916 43,379	181,332	190,476	190,670		-10.2 -20.5	5.0 -3.9	0.1	
Ravalli	891,419	34,471 905,592	33,134 945,452	36,443 972,076		-20.5 1.6	4.4	10.0 2.8	
Richland	1,170,610	1,015,160	946,740	985,176		-13.3	-6.7	4.1	
Roosevelt	408,871	437,138	412,112	429,720		6.9	-5.7	4.1	
Rosebud	835,851	832,151	848,997	781,232		-0.4	2.0	-8.0	
Sanders	289,670	289,688	301,982	296,745		0.0	4.2	-1.7	
Sheridan	276,193	288,104	285,901	234,348		4.3	-0.8	-18.0	
Silver Bow	1,345,729	1,336,930	1,367,335	1,378,646		-0.7	2.3	0.8	
Stillwater	608,565	539,169	592,867	621,154		-11.4	10.0	4.8	
Sweet Grass	229,216	220,727	248,899	244,249		-3.7	12.8	-1.9	
Teton	252,806	265,674	211,217	252,910		5.1	-20.5	19.7	
Toole	284,825	294,793	266,288	285,082	27	3.5	-9.7	7.1	11
Treasure	130,328	112,805	93,634	101,938	43	-13.4	-17.0	8.9	9
Valley	300,720	297,133	293,109	290,784		-1.2	-1.4	-0.8	
Wheatland	104,663	99,894	77,251	97,636		-4.6	-22.7	26.4	
Wibaux	58,401	48,628	71,090	76,035		-16.7	46.2	7.0	
Yellowstone	9,072,491	8,508,210	8,707,161	8,875,311	1	-6.2	2.3	1.9	30
Nebraska	110,325,737	110,812,032	113,110,421	114,169,981		0.4	2.1	0.9	
Adams	1,598,569	1,602,055	1,714,119	1,697,981	10	0.4	7.0	-0.9	
Antelope	406,389	477,005	398,641	397,969		17.4	-16.4	-0.9	
Arthur	30,152	20,816	18,114	29,322		-31.0	-13.0	61.9	
Banner	73,856	88,082	41,614	68,444		19.3	-52.8	64.5	
Blaine	60,083	55,222	41,500	23,606		-8.1	-24.9	-43.1	
Boone	473,938	483,654	476,813	451,375		2.1	-1.4	-5.3	
Box Butte	561,815	562,449	584,892	576,177		0.1	4.0	-1.5	
Boyd	114,316	111,663	127,372	166,144		-2.3	14.1	30.4	
Brown	246,107	275,298	220,839	232,081	62	11.9	-19.8	5.1	27
Buffalo	2,382,086	2,417,932	2,560,804	2,588,065		1.5	5.9	1.1	
Burt	368,574	372,113	415,813	401,761	40	1.0	11.7	-3.4	
Butler	355,510	277,823	268,579	283,009		-21.9	-3.3	5.4	
Cass	715,961	745,086	837,287	888,860		4.1	12.4	6.2	
Cedar	541,796	567,325	555,665	551,518		4.7	-2.1	-0.7	
Chase	250,621	264,767	250,409	238,371	60	5.6	-5.4	-4.8	
Cherry	438,933	439,218	372,995	318,031		0.1	-15.1	-14.7	
Cheyenne	681,303	696,396	676,239	572,030		2.2	-2.9	-15.4	
Clay	259,723	247,177	291,137	279,423	55	-4.8	17.8	-4.0	68

	Table 1. Real Gross Domestic Product by County, 2015					15 - 2018				
		Real Gr	oss Domestic Prod	uct	ı	Perc	ent change fror	n preceding p	eriod	
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Cuming	1,087,326	1,193,021	972,675			9.7	-18.5	-9.4		
Custer	823,716	907,201	714,730			10.1	-21.2	-11.4		
Dakota	1,191,919	1,207,866	1,328,078			1.3	10.0	-0.6		
Dawes Dawson	321,568 1,334,782	321,374 1,413,226	298,750 1,360,110		51 12	-0.1 5.9	-7.0 -3.8	-2.2 3.8		
Deuel	67,890	70,171	89,710			3.4	27.8	-14.4		
Dixon	278,857	257,784	281,591	287,658		-7.6	9.2	2.2		
Dodge	1,782,769	1,793,309				0.6	5.7	-0.5		
Douglas	39,642,957	39,116,440	40,808,279	41,051,019	1	-1.3	4.3	0.6		
Dundy	134,879	129,705	127,935			-3.8	-1.4	-0.7		
Fillmore	358,645	319,501	338,053			-10.9	5.8	-1.1		
Franklin	82,239	75,817	89,589			-7.8	18.2	-17.1	88	
Frontier Furnas	148,368 275,766	136,472 265,767	137,211 237,969	146,318 260,230		-8.0 -3.6	0.5 -10.5	6.6 9.4		
Gage	971,938	955,295	1,038,713			-3.0 -1.7	8.7	2.0		
Garden	68,321	69,790		62,411		2.1	-4.4	-6.4		
Garfield	144,924	147,111	110,094			1.5	-25.2	1.6		
Gosper	93,601	94,224	89,295			0.7	-5.2	19.2		
Grant	57,764	46,837	31,715			-18.9	-32.3	14.4		
Greeley	126,143	102,995				-18.4	-14.0	2.4		
Hall	3,139,136	3,088,975				-1.6	3.5	2.5		
Hamilton	513,844	519,794	521,786			1.2	0.4	-1.0		
Harlan	163,915	156,456	115,404	197,579		-4.6	-26.2	71.2		
Hayes Hitchcock	89,391 114,014	73,123 108,079	43,700 140,343	41,260 141,801	87 72	-18.2 -5.2	-40.2 29.9	-5.6 1.0		
Holt	653,985	597,779		684,504		-8.6	7.0	7.0		
Hooker	75,097	75,226	58,222	53,424		0.2	-22.6	-8.2		
Howard	230,863	219,305				-5.0	-10.5	-8.7	80	
Jefferson	865,723					6.6	-4.2	5.1		
Johnson	215,403					-0.2	21.8	-7.4		
Kearney	490,509					-11.2	-8.9	-0.6		
Keith	361,516 83,913					3.6 7.0	-10.3	7.5 -7.1		
Keya Paha Kimball	156,527	89,754 157,171	168,897			0.4	-10.0 7.5	5.5		
Knox	436,687	395,837				-9.4	-3.2	21.5		
Lancaster	15,483,640					1.4	4.0	1.4	-	
Lincoln	2,230,077					7.2	-10.3	1.8		
Logan	60,383					-9.1	-31.1	-6.4	74	
Loup	65,587						-26.1	-32.7		
McPherson	52,178					-4.5	-6.8	-24.9		
Madison	2,237,030					-0.2	4.3	0.6		
Merrick Morrill	414,485 648,144					-4.1 -15.1	-0.4 -1.6	-6.3 -1.5		
Nance	155,195					-13.7	7.9	-0.8		
Nemaha	644,616					20.9	4.5	-13.7		
Nuckolls	278,855					-6.7	-4.8	12.9		
Otoe	1,135,992					21.8	0.6	1.1	43	
Pawnee	137,748					2.0	8.9	18.1		
Perkins	199,872					5.1	-0.6	12.4		
Phelps	945,786		945,737			10.9	-9.8	-5.3		
Pierce Platte	340,410 2,328,316					-10.0 1.6	-5.6 3.9	21.4 4.3		
Polk	2,326,310					-10.4	3.9 11.7	2.8		
Red Willow	518,555	504,664				-2.7	-1.5	5.0		
Richardson	307,177					2.6	6.0	-3.9		
Rock	127,719		130,155			0.9	1.0	-42.0	92	
Saline	784,766					2.6	1.4	7.2	20	
Sarpy	6,568,133					1.6	2.0	0.7	46	
Saunders	664,257					2.4	3.0	1.3		
Scotts Bluff	1,511,358					1.8	-4.6	2.2		
Seward Shoridan	676,818						7.7	-2.6		
Sheridan Sherman	231,565 110,398					-0.4 -12.8		10.4 47.8		
Sioux	110,398							47.8 -24.2		
Jioux	122,010	141,509	00,000	07,340	03	15.2	-31.2	-24.2	09	

	Table 1. Rea	Table 1. Real Gross Domestic Product by County, 2015					)15 - 2018					
		Real Gr	oss Domestic Prod	uct		Perc	ent change fror	n preceding p	eriod			
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State			
	2015	2016	2017	2018	2018	2016	2017	2018	2018			
Stanton	327,404		352,852	359,343		2.8	4.8	1.8				
Thayer	389,113		361,089			-8.5	1.4	26.9				
Thomas	77,865		60,583			-8.2	-15.3	-9.7				
Thurston Valley	484,273 232,203		573,107 213,004	533,816 220,328		1.3 9.7	16.8 -16.4	-6.9 3.4				
Washington	1,260,512		1,105,701	1,084,508		4.0	-15.7	-1.9				
Wayne	436,448		475,429			-0.1	9.0	-1.2				
Webster	239,911	234,240				-2.4	-2.3	16.6				
Wheeler	193,189	233,610	177,811	200,951	64	20.9	-23.9	13.0				
York	765,658	737,222	785,440	778,417	22	-3.7	6.5	-0.9	56			
Nevada	135,429,189	139,295,513	143,733,369	149,779,867		2.9	3.2	4.2				
Churchill	922,253	951,966	961,710	1,038,391	11	3.2	1.0	8.0	2			
Clark	96,610,558		101,392,420			2.7	2.2	6.1	4			
Douglas	2,179,846					-0.4	2.0	6.4				
Elko	2,414,125		2,621,223			2.9	5.5	1.0				
Esmeralda Eureka	84,367	95,092	94,987	88,757		12.7 20.4	-0.1	-6.6 -9.2				
Humboldt	1,236,657 1,162,938	1,489,421 1,183,387	1,764,131 1,245,291	1,602,010 1,203,099		1.8	18.4 5.2	-9.2 -3.4				
Lander	723,949		971,485			15.8	15.9	-6.8				
Lincoln	160,677		172,513			4.6	2.7	5.6				
Lyon	1,245,655					5.8	3.3	4.9				
Mineral	189,307	209,668	217,498	228,422	15	10.8	3.7	5.0	6			
Nye	1,433,332		1,569,375			3.6	5.7	2.6				
Pershing	329,466		387,638			1.4	16.0	-6.2				
Storey	793,291	728,269				-8.2	58.9	28.4				
Washoe White Pine	22,157,039 591,141	22,884,873 629,704	23,687,744 724,637			3.3 6.5	3.5 15.1	-3.0 -2.7				
Carson City	2,995,127					-0.1	5.4	2.7				
Now Hampahira	71,511,135	72,815,608	74,118,843	75,833,174		1.0	1.0	2.3				
New Hampshire Belknap	2,529,942		2,595,286			<b>1.8</b> 1.2	<b>1.8</b> 1.4	3.0				
Carroll	1,962,369			2,029,530		0.0	1.4	2.0				
Cheshire	3,335,054					0.0	0.6	0.6				
Coos	1,142,239		1,138,637	1,146,857		1.3	-1.6	0.7	8			
Grafton	5,727,106			5,996,422		0.4	1.5	2.8				
Hillsborough	23,854,124					2.4	1.5	3.0				
Merrimack	8,493,092					0.3	1.1	3.1				
Rockingham Strefford	17,607,009 5,378,308					3.3 1.0	2.4	1.7 1.7				
Strafford Sullivan	1,485,561	5,429,720 1,497,579				0.8	4.4 1.1	0.3				
Julivaii	1,100,001	1,177,077	1,010,100	1,010,017	,							
New Jersey Atlantic	<b>535,299,201</b> 12,705,660					<b>0.9</b> -1.8	<b>0.7</b> -0.4	<b>2.2</b> 3.5				
Bergen	64,989,040					-0.2	-0.4	2.6				
Burlington	24,340,302					0.1	1.6	2.0				
Camden	22,558,680		23,199,521	23,773,431		1.6	1.2	2.5				
Cape May	4,803,794					-0.1	-0.9	2.0	12			
Cumberland	6,012,536					1.9	-2.8	1.6				
Essex	50,829,629		51,601,199			1.0	0.5	1.4				
Gloucester	14,304,875					-2.2	1.3	1.3				
Hudson Hunterdon	41,946,981 6,603,611	42,034,951 6,541,100	43,796,480 6,838,373			0.2 -0.9	4.2 4.5	2.0 -0.4				
Mercer	27,806,922					1.3	-1.2	-0.4 2.3				
Middlesex	55,223,378					2.2	0.4	2.9				
Monmouth	30,500,735					1.1	0.6	3.0				
Morris	50,235,247	51,655,588	51,699,014			2.8	0.1	1.7	15			
Ocean	18,428,288			18,862,944		0.5	0.1	1.8	14			
Passaic	21,494,475					-0.8	-2.1	1.5				
Salem	5,093,409					-8.2	4.9	1.9				
Somerset	33,079,642					4.6 0.7	4.2 -0.7	3.6				
Sussex Union	4,373,376 35,781,217					-0.3	-0. <i>1</i> -0.4	2.4 2.5				
Warren	4,275,997							0.4				

		Real Gross Domestic Product					Percent change from preceding period		
		Thousands of chain	ned (2012) dollars		Rank in State	Percent change		_	Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
New Mexico	91,200,832	91,268,262	91,343,606	93,604,628		0.1	0.1	2.5	
Bernalillo	32,750,420	33,592,951	33,219,394	33,852,532		2.6	-1.1	1.9	
Catron	76,972	74,135	74,651	75,309		-3.7	0.7	0.9	
Chaves	2,048,359	2,072,346	2,041,275	2,003,504		1.2	-1.5	-1.9	
Cibola	647,182	642,636	623,455	614,425		-0.7	-3.0	-1.4	24
Colfax	455,729	450,583	431,526	411,440	23	-1.1	-4.2	-4.7	29
Curry	2,938,820	2,987,664	3,041,013	3,024,286	7	1.7	1.8	-0.6	23
De Baca	50,732	53,641	50,587	50,467	33	5.7	-5.7	-0.2	22
Doña Ana	6,597,222	6,788,949	6,712,348	6,757,266		2.9	-1.1	0.7	19
Eddy	7,224,246	7,048,553	7,333,885	8,235,321		-2.4	4.0	12.3	
Grant	1,224,645	1,176,183	1,208,780	1,170,854		-4.0	2.8	-3.1	
Guadalupe	131,684	136,767	123,628	124,670		3.9	-9.6	0.8	
Harding	150,860	146,672	133,781	110,695		-2.8	-8.8	-17.3	
Hidalgo	194,725	188,857	185,673	193,173		-3.0	-1.7	4.0	
Lea	6,677,616	6,023,175	6,626,799	7,791,593		-9.8	10.0	17.6	
Lincoln	581,182	579,079	571,364	590,517		-0.4	-1.3	3.4	
Los Alamos	1,994,809	2,082,560	2,113,033	2,128,143		4.4	1.5	0.7	
Luna	762,490	769,141	742,469	754,364		0.9	-3.5	1.6	
McKinley	2,523,990	2,381,551	2,377,395	2,422,005		-5.6	-0.2	1.9	
Mora	131,137	105,835	74,015	76,640		-19.3	-30.1	3.5	
Otero	2,424,955	2,459,480	2,471,232	2,526,350		1.4	0.5	2.2	
Quay	271,051	260,487	261,362	264,816		-3.9	0.3	1.3	
Rio Arriba	1,428,674	1,415,510	1,406,660	1,343,500		-0.9	-0.6	-4.5	
Roosevelt	565,725	638,336	667,034	643,474		12.8	4.5	-3.5	
Sandoval	2,989,408	2,984,347	2,937,060	2,991,564		-0.2	-1.6	1.9	
San Juan	6,655,678	6,228,398	6,189,598	5,812,050		-6.4 -0.7	-0.6	-6.1	30 21
San Miguel Santa Fe	607,695 5,835,174	603,167 5,810,487	588,496 5,748,226	588,905 5,825,345		-0. <i>1</i> -0.4	-2.4 1.1	0.1 1.3	
Sierra	296,633	305,584	306,440	283,461	25	3.0	-1.1 0.3	-7.5	
Socorro	488,248	480,380	463,697	476,932		-1.6	-3.5	-7.3 2.9	
Taos	867,450	872,461	871,736	875,296		0.6	-0.1	0.4	
Torrance	332,732	306,881	309,239	332,211		-7.8	0.8	7.4	
Union	231,584	237,922	234,055	214,166		2.7	-1.6	-8.5	
Valencia	1,115,840	1,132,206	1,198,220	1,261,642		1.5	5.8	5.3	
- a.oo.a	.,	.,.02,200	.,.,0,220	.,20.,6.12			0.0	0.0	
New York	1,372,162,790	1,389,680,638	1,418,942,002	1,435,636,154		1.3	2.1	1.2	
Albany	27,048,252	27,577,236	27,798,104	27,767,672		2.0	0.8	-0.1	
Allegany	1,344,667	1,307,134	1,306,720	1,314,918	55	-2.8	0.0	0.6	38 26
Bronx	38,864,519	38,921,080	39,819,920	42,695,638	9	0.1	2.3	7.2	
Broome	8,727,400	8,703,292	8,865,371	8,981,867	18	-0.3	1.9	1.3	
Cattaraugus	2,738,023	2,649,524	2,679,529	2,659,316	35	-3.2	1.1	-0.8	51
Cayuga	2,532,267	2,466,121	2,472,707	2,455,069	37	-2.6	0.3	-0.7	
Chautauqua	4,812,366	4,720,719	4,846,451	4,795,711		-1.9	2.7	-1.0	
Chemung	3,672,232	3,598,261	3,573,676	3,625,650		-2.0	-0.7	1.5	
Chenango	1,971,041	1,972,456	1,986,133	1,973,842		0.1	0.7	-0.6	
Clinton	3,519,059	3,498,274	3,565,723	3,554,003		-0.6	1.9	-0.3	
Columbia	2,313,702	2,293,614	2,234,832	2,234,756		-0.9	-2.6	0.0	
Cortland	1,823,915	1,754,693	1,781,987	1,780,484		-3.8	1.6	-0.1	
Delaware	1,721,280	1,688,280	1,759,604	1,738,567		-1.9	4.2	-1.2	
Dutchess	12,096,100	12,206,856	12,417,718	12,564,796		0.9	1.7	1.2	
Erie	50,320,424	50,556,003	51,067,834	51,595,428		0.5	1.0	1.0	
Essex	1,398,071	1,400,243	1,411,164	1,428,868		0.2	0.8	1.3	
Franklin	1,642,841	1,665,124	1,724,479	1,696,153		1.4	3.6	-1.6	
Fulton	1,628,782	1,685,308	1,729,982	1,687,432		3.5	2.7	-2.5	
Genesee	2,223,566	2,117,205	2,189,801	2,176,156		-4.8	3.4	-0.6	
Greene	1,991,231	2,067,792	2,093,170	2,057,304		3.8	1.2	-1.7	
Hamilton	246,761	241,928	246,607	250,516		-2.0	1.9	1.6	
Herkimer	1,717,691	1,696,935	1,746,998	1,760,557		-1.2	3.0	0.8	
Jefferson Vings	6,064,487	5,870,512	5,929,646	5,910,020		-3.2	1.0 3.4	-0.3 7.2	
Kings Lewis	81,205,561 906,174	82,653,065 926,827	85,445,141 937,068	91,559,456 926,216		1.8 2.3	1.1	7.2 -1.2	
	1,891,610	1,851,189	1,984,716	926,216 2,021,448		-2.1	7.2	-1.2 1.9	
Livingston									

	Table 1. Real Gross Domestic Product by County, 2015 - 2018							)18			
		Real Gr	oss Domestic Prod	uct		Perc	ent change from	n preceding p	eriod		
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State		
	2015	2016	2017	2018	2018	2016	2017	2018	2018		
Monroe	43,140,086	43,381,854	43,624,348	43,857,509	8	0.6	0.6	0.5			
Montgomery	1,731,161	1,742,213		1,796,337	46	0.6	3.9	-0.7	50		
Nassau	80,269,906	80,681,308		81,196,003	5	0.5	0.8	-0.1	39		
New York Niagara	573,528,969 8,388,828	585,656,623 8,646,433	601,464,989 8,682,100	600,244,287 8,730,408	19	2.1 3.1	2.7 0.4	-0.2 0.6			
Oneida	9,762,134	9,907,398		10,131,589		1.5	1.4	0.0			
Onondaga	27,780,869	27,898,437	28,255,882	28,644,000		0.4	1.3	1.4			
Ontario	5,507,781	5,332,887	5,448,300	5,486,118		-3.2	2.2	0.7	25		
Orange	14,672,185	14,820,032	15,073,314	15,425,245	13	1.0	1.7	2.3	9		
Orleans	1,271,741	1,216,953		1,244,000		-4.3	0.9	1.3			
Oswego	6,086,390		6,066,338			-2.9	2.6	-1.2			
Otsego	2,207,943	2,212,215		2,269,245		0.2 1.3	2.2 0.5	0.3			
Putnam Queens	2,985,701 85,740,807	3,024,277 86,540,887	3,038,085 88,148,259	3,056,190 93,310,007	34	0.9	1.9	5.9			
Rensselaer	5,970,685	6,042,529		6,111,679	22	1.2	0.6	0.5			
Richmond	13,135,417	13,191,421	13,466,926	14,514,449		0.4	2.1	7.8			
Rockland	19,043,649	18,597,075		18,491,409		-2.3	-1.3	0.7	24		
St. Lawrence	4,116,825	4,200,119		4,325,055	29	2.0	4.4	-1.3	57		
Saratoga	9,425,616	9,519,300				1.0	4.2	2.6			
Schenectady	7,372,128	7,455,772		7,384,149		1.1	-0.4	-0.6			
Schonarie	835,761	866,539		925,013		3.7	4.3	2.4			
Schuyler Seneca	554,743 1,268,235	545,913 1,223,935	538,548 1,250,509	541,201 1,247,337	61 56	-1.6 -3.5	-1.3 2.2	0.5 -0.3			
Steuben	4,890,557	4,910,437	5,008,340	5,127,024	27	0.4	2.2	2.4	8		
Suffolk	79,155,650			81,211,899		1.1	1.4	0.1	34		
Sullivan	2,456,438	2,477,704		2,619,796		0.9	1.9	3.7	5		
Tioga	1,771,057	1,799,913		1,860,690		1.6	3.7	-0.3	45		
Tompkins	5,326,929					0.0	0.6	1.1			
Ulster	6,033,576					0.5	2.0	0.9			
Warren	3,516,729					2.1	2.3	0.0			
Washington Wayne	1,685,650 3,371,422			1,678,558 3,369,099		-0.3 3.4	0.7 -0.4	-0.8 -3.0			
Westchester	70,147,901	70,992,954				1.2	2.5	0.8			
Wyoming	1,575,129	1,480,151	1,546,389	1,505,437	53	-6.0	4.5	-2.6			
Yates	795,064	834,030				4.9	-0.3	0.4			
North Carolina	469,478,788					1.2	2.1	2.4			
Alamance	5,027,956			5,364,474		2.3	1.1	3.1			
Allegheny	823,327	812,487	832,551	842,421	71	-1.3 0.7	2.5 -0.7	1.2			
Alleghany Anson	449,382 727,526	452,424 704,947		435,819 742,405		-3.1	1.7	-2.9 3.5			
Ashe	696,618				74	1.7	0.7	1.4			
Avery	539,756		551,629			1.5	0.7	1.7			
Beaufort	1,486,506	1,464,391	1,461,204	1,458,160		-1.5	-0.2	-0.2			
Bertie	620,038	581,268		575,857		-6.3	1.7	-2.5			
Bladen	1,534,716	1,499,085				-2.3	2.0	-2.2			
Brunswick	3,411,835			3,648,227		3.6	2.5	0.7			
Buncombe Burke	10,809,496 2,546,945	11,063,449 2,526,624				2.3 -0.8	2.7 0.6	3.8 1.6			
Cabarrus	5,842,702	6,157,715		6,399,369		-0.6 5.4	5.0	-1.0			
Caldwell	2,087,420					3.0	3.1	6.0			
Camden	160,501	153,013		150,096		-4.7	-2.1	0.2			
Carteret	1,939,290			2,088,792		1.6	3.1	2.8			
Caswell	410,859	416,791	422,189	424,740		1.4	1.3	0.6			
Catawba	7,725,457	7,867,830		8,261,212		1.8	3.3	1.6			
Chatham	1,329,533	1,327,417	1,374,782	1,384,426		-0.2	3.6	0.7	67		
Cheven	677,129		674,489			-1.2	0.9	3.5			
Clay	448,630 185,959		471,006 105 571	480,691 192,692	83 96	0.5 -1.2	4.4 1.1	2.1 3.8	38 12		
Clay Cleveland	3,191,379		185,571 3,468,554			3.5	5.0	3.8			
Columbus	1,338,727	1,330,520				-0.6	-0.4	-0.3			
Craven	4,406,139					-1.3	-1.6	1.9			
Cumberland	15,932,102				6	-0.7	1.2	1.7	47		
Currituck	595,990	573,065	599,949	632,304	76	-3.8	4.7	5.4			

	Table 1. Real		oss Domestic Produ	<b>_</b>	111.3, 2013		ent change from	preceding p	eriod
		Thousands of chain	ned (2012) dollars		Rank in State	P	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Dare	1,760,360	1,741,756	1,770,927	1,787,834		-1.1	1.7	1.0	
Davidson	4,312,622	4,531,913	4,708,272	4,683,171		5.1	3.9	-0.5	
Davie	1,050,328	1,092,842	1,165,652	1,167,374		4.0	6.7	0.1	77
Duplin	2,232,948	2,191,274	2,235,975	2,122,949		-1.9	2.0	-5.1	97
Durham	34,363,523	33,897,699	34,665,300	35,921,840		-1.4	2.3	3.6	
Edgecombe	1,464,921	1,467,042	1,478,580	1,494,281		0.1	0.8	1.1	
Forsyth Franklin	21,321,563 1,189,536	21,293,669 1,195,368	21,513,599 1,236,938	21,641,338 1,279,293		-0.1 0.5	1.0 3.5	0.6 3.4	
Gaston	6,270,238	6,331,095	6,530,380	6,804,692		1.0	3.1	4.2	
Gates	146,894	144,911	146,569	148,159		-1.3	1.1	1.1	
Graham	229,708	211,268	218,290	234,842		-8.0	3.3	7.6	
Granville	2,035,253	2,073,674	2,120,106	2,098,627		1.9	2.2	-1.0	
Greene	467,207	491,428	513,928	494,686		5.2	4.6	-3.7	
Guilford	30,734,191	30,328,567	30,886,851	31,387,797		-1.3	1.8	1.6	
Halifax	1,403,555	1,376,816	1,363,691	1,396,171	54	-1.9	-1.0	2.4	33
Harnett	2,021,501	2,071,660	2,124,069	2,167,983		2.5	2.5	2.1	37
Haywood	1,496,082	1,520,300	1,516,459	1,569,361		1.6	-0.3	3.5	
Henderson	3,795,282	3,994,726	4,075,955	4,235,883		5.3	2.0	3.9	
Hertford	772,232	783,188	788,885	780,391		1.4	0.7	-1.1	
Hoke	823,777	847,554	878,796	862,833		2.9	3.7	-1.8	
Hyde	261,045	242,303	246,573	256,337		-7.2	1.8	4.0	
Iredell	7,133,047	7,260,397	7,230,451	7,394,300		1.8	-0.4	2.3	
Jackson	1,200,620	1,245,747	1,283,418	1,287,707		3.8	3.0	0.3	
Johnston	4,218,400	4,290,371	4,443,268	4,571,119		1.7	3.6	2.9	
Jones	169,119	181,737	185,819	171,971		7.5	2.2	-7.5	
Lee	3,167,808	3,090,131 2,457,167	3,121,920 2,548,022	3,210,730 2,577,693		-2.5 -1.2	1.0 3.7	2.8 1.2	
Lenoir Lincoln	2,487,698 1,962,659	2,457,167	2,048,504	2,377,093		2.5	1.8	3.3	
McDowell	1,283,270	1,261,653	1,298,305	1,306,127		-1.7	2.9	0.6	
Macon	972,082	964,272	978,753	1,009,238		-0.8	1.5	3.1	27
Madison	359,391	358,964	366,218	370,832		-0.1	2.0	1.3	
Martin	627,283	620,081	618,511	614,404		-1.1	-0.3	-0.7	
Mecklenburg	92,297,858	92,994,049	95,855,607	97,637,010		0.8	3.1	1.9	
Mitchell	427,726	427,702	435,652	461,212		0.0	1.9	5.9	
Montgomery	844,812	849,711	851,901	870,571		0.6	0.3	2.2	36
Moore	2,967,268	3,030,381	3,087,360	3,190,937	30	2.1	1.9	3.4	
Nash	7,117,694	7,692,590	7,608,901	7,510,036	13	8.1	-1.1	-1.3	
New Hanover	11,268,387	11,688,995	11,864,700	12,296,654		3.7	1.5	3.6	
Northampton	484,410	479,657	481,893	488,283		-1.0	0.5	1.3	
Onslow	7,823,390	8,207,955	8,005,278	8,155,742		4.9	-2.5	1.9	
Orange	7,032,675	7,223,097	7,341,967	7,675,148		2.7	1.6	4.5	
Pamlico	266,811	266,239	268,789	274,286		-0.2	1.0	2.0	
Pasquotank	1,400,204	1,397,687	1,412,519	1,414,396		-0.2	1.1	0.1	
Pender	1,037,407 202,356	1,099,411 202,571	1,127,053 234,335	1,141,947		6.0 0.1	2.5 15.7	1.3 0.7	
Perquimans Person	1,473,982	1,429,239	1,300,679	236,000 1,302,748		-3.0	-9.0	0.7	
Pitt	7,526,442	7,534,598	7,719,111	7,778,281		0.1	2.4	0.2	
Polk	462,233	462,178	452,732	458,682		0.0	-2.0	1.3	
Randolph	3,890,738	3,857,985	3,915,646	3,960,189		-0.8	1.5	1.1	
Richmond	1,754,462	1,770,417	1,748,608	1,845,375		0.9	-1.2	5.5	
Robeson	3,055,855	2,996,269	3,065,727	3,083,812		-1.9	2.3	0.6	
Rockingham	2,959,621	2,966,286	2,923,215	2,957,387		0.2	-1.5	1.2	
Rowan	4,538,382	4,633,194	4,688,045	4,829,489		2.1	1.2	3.0	
Rutherford	1,560,750	1,578,507	1,588,194	1,643,630		1.1	0.6	3.5	20
Sampson	2,103,971	2,121,400	2,137,020	2,053,485		0.8	0.7	-3.9	
Scotland	949,731	943,861	959,215	982,653	67	-0.6	1.6	2.4	32
Stanly	1,616,731	1,669,552	1,715,003	1,749,811		3.3	2.7	2.0	40
Stokes	1,163,925	1,085,314	1,043,722	988,135		-6.8	-3.8	-5.3	
Surry	2,357,193	2,350,239	2,390,757	2,447,200		-0.3	1.7	2.4	
Swain	522,380	520,435	515,112	534,478		-0.4	-1.0	3.8	
Transylvania	885,429	926,855	931,944	963,170		4.7	0.5	3.4	
Tyrrell	112,498	115,497	111,921	105,323		2.7	-3.1	-5.9	
Union	5,687,927	5,833,726	6,092,179	6,210,252		2.6	4.4	1.9	
Vance	1,208,249	1,215,038	1,208,062	1,202,825	61	0.6	-0.6	-0.4	82

			s Domestic Produc	t			ent change from	preceding p	eriod
	Т	housands of chaine	d (2012) dollars		Rank in State	Р	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Wake	61,468,221	64,182,144	66,188,586	70,297,010		4.4	3.1	6.2	
Warren	335,188	327,648	323,076	323,338		-2.2	-1.4	0.1	79
Washington	256,639	252,520	252,370	253,888		-1.6	-0.1	0.6	
Watauga	1,826,776	1,839,582	1,887,055	1,924,260		0.7	2.6	2.0	
Wayne Wilkes	4,685,843 2,089,128	4,637,941 2,070,085	4,702,700 2,132,974	4,714,200 2,103,352		-1.0 -0.9	1.4 3.0	0.2 -1.4	
Wilson	3,790,647	3,775,521	3,830,882	3,890,550		-0.9	1.5	1.6	
Yadkin	983,467	1,024,254	1,078,335	1,053,658		4.1	5.3	-2.3	
Yancey	348,411	359,684	364,136	412,309		3.2	1.2	13.2	
North Dakota	54,901,573	51,036,328	51,014,744	52,872,991		-7.0	0.0	3.6	
Adams	138,995	132,063	211,640	163,724	39	-5.0	60.3	-22.6	
Barnes	563,345	676,389	636,932	659,641	16	20.1	-5.8	3.6	
Benson	244,891	174,124	176,223	213,186		-28.9	1.2	21.0	
Billings	165,118	121,732	124,315	123,345		-26.3	2.1	-0.8	
Bottineau	327,405	315,255	288,579	358,288		-3.7	-8.5	24.2	
Bowman	319,169	253,833	287,857	246,299		-20.5	13.4	-14.4	
Burke	227,834	167,052	157,692	137,304		-26.7	-5.6	-12.9	46
Burleigh	5,365,185	5,199,793	5,162,417	5,212,246	3	-3.1	-0.7	1.0	
Cass	10,994,343	10,901,197	10,886,640	11,198,520	1	-0.8	-0.1	2.9	
Cavalier	312,546	390,680	343,051	448,729		25.0	-12.2	30.8	
Dickey	257,245	290,617	228,929	292,025		13.0	-21.2	27.6	
Divide	361,600	227,484	213,937	192,612		-37.1	-6.0	-10.0	
Dunn	1,137,588	849,245	943,825	973,681	11	-25.3	11.1	3.2	
Eddy	115,951	89,409	113,713	115,790		-22.9	27.2	1.8	
Emmons	162,230	214,180	175,605	172,102		32.0	-18.0	-2.0	
Foster	274,473	345,558	302,783	272,478		25.9	-12.4	-10.0	
Golden Valley	81,873	80,374	76,497	77,051	51	-1.8	-4.8	0.7	
Grand Forks Grant	3,645,135 107,374	3,608,213 124,551	3,691,868 146,863	3,740,414 82,249		-1.0 16.0	2.3 17.9	1.3 -44.0	
Griggs	142,901	191,599	154,534	141,446		34.1	-19.3	-8.5	
Hettinger	152,128	116,250	125,762	115,597	49	-23.6	8.2	-8.1	
Kidder	155,752	111,843	124,336	135,635		-28.2	11.2	9.1	
LaMoure	236,963	307,707	186,174	280,936		29.9	-39.5	50.9	
Logan	163,124	166,350	191,340	192,265		2.0	15.0	0.5	
McHenry	290,240	233,487	225,380	278,859		-19.6	-3.5	23.7	
McIntosh	153,705	153,020	210,576	185,579	36	-0.4	37.6	-11.9	44
McKenzie	2,933,082	2,464,867	2,586,303	2,956,333		-16.0	4.9	14.3	
McLean	693,917	733,122	670,149	753,102		5.6	-8.6	12.4	
Mercer	1,064,167	1,158,086	1,058,324	957,979		8.8	-8.6	-9.5	
Morton	1,459,401	1,378,960	1,466,400	1,477,280		-5.5	6.3	0.7	
Mountrail	1,945,472	1,524,876	1,482,099	1,518,221	8	-21.6	-2.8	2.4	
Nelson Oliver	121,239 264,424	157,064	192,731 261,681	155,934 256,140		29.5 -4.3	22.7 3.4	-19.1 -2.1	
Pembina	395,027	253,172 352,260	357,025	359,871	22	-10.8	1.4	-2.1 0.8	
Pierce	235,912	214,859	220,620	262,660		-8.9	2.7	19.1	
Ramsey	592,098	556,916	550,038	516,137		-5.9	-1.2	-6.2	
Ransom	230,984	246,493	232,993	249,745		6.7	-5.5	7.2	
Renville	117,062	154,802	107,119	146,690		32.2	-30.8	36.9	
Richland	759,077	907,650	925,152	950,729		19.6	1.9	2.8	
Rolette	366,967	353,423	373,961	374,598		-3.7	5.8	0.2	
Sargent	825,761	792,298	790,211	854,986		-4.1	-0.3	8.2	16
Sheridan	71,139	71,000	47,473	40,615	53	-0.2	-33.1	-14.4	48
Sioux	178,396	163,302	153,906	129,712		-8.5	-5.8	-15.7	49
Slope	100,784	75,565	49,973	57,324		-25.0	-33.9	14.7	
Stark	3,070,264	2,377,398	2,412,100	2,523,736		-22.6	1.5	4.6	
Steele	128,484	227,906	178,207	183,572		77.4	-21.8	3.0	
Stutsman	1,058,119	1,265,419	1,230,690	1,337,331	10	19.6	-2.7	8.7	
Towner	86,568	81,594	96,848	125,071	46	-5.7	18.7	29.1	
Traill	418,394	409,375	436,391	397,360		-2.2 20.7	6.6	-8.9	
Walsh	565,198	448,297	559,783	487,946		-20.7	24.9	-12.8	
Ward Wells	4,055,404 268,488	3,650,218 265,222	3,555,409 323,939	3,733,225 268,583		-10.0 -1.2	-2.6 22.1	5.0 -17.1	
Williams	6,721,576	4,887,064	4,921,056	5,435,976		-1.2 -27.3	0.7	-17.1 10.5	

			ss Domestic Produ	ct by Cou			ent change from	preceding p	eriod
	1	housands of chaine	ed (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Ohio	580,414,093	585,088,902	594,315,188	605,394,561		0.8	1.6	1.9	
Adams	1,369,333	1,528,527	1,285,726	835,269	80	11.6	-15.9	-35.0	
Allen	7,017,857	7,137,897	7,249,480	7,558,930		1.7	1.6	4.3	
Ashland	1,609,795	1,598,130	1,595,899	1,627,015		-0.7	-0.1	1.9	
Ashtabula	2,784,450	2,683,288	2,719,196	2,781,238	41	-3.6	1.3	2.3	
Athens	1,892,880	1,898,820	1,961,671	1,899,070		0.3	3.3	-3.2	
Auglaize	2,009,807	2,003,508	2,074,560	2,234,651		-0.3	3.5	7.7	
Belmont	4,355,531	5,175,882	6,448,543	6,153,399		18.8	24.6	-4.6	
Brown	780,418	769,987	787,000	785,545		-1.3	2.2	-0.2	
Butler	16,808,916	17,223,274	17,759,787	18,352,682		2.5	3.1	3.3	
Champaign	3,102,236 1,025,201	3,617,615 992,346	3,232,375 1,089,925	3,157,285		16.6 -3.2	-10.6 9.8	-2.3 -2.9	
Champaign Clark	4,294,566	4,284,040	4,352,218	1,058,604 4,414,081	26	-3.2 -0.2	1.6	-2.9 1.4	
Clermont	7,418,889	7,195,908	7,471,274	7,620,619		-3.0	3.8	2.0	
Clinton	1,764,094	1,787,618	1,827,429	1,933,426		1.3	2.2	5.8	
Columbiana	3,102,927	2,960,143	2,964,828	2,970,872		-4.6	0.2	0.2	
Coshocton	1,551,870	1,383,780	1,329,803	1,331,966		-10.8	-3.9	0.2	
Crawford	1,267,182	1,243,057	1,250,396	1,235,200		-1.9	0.6	-1.2	
Cuyahoga	85,763,963	85,879,394	86,988,138	88,717,686		0.1	1.3	2.0	
Darke	1,719,201	2,012,476	1,903,407	1,841,018	58	17.1	-5.4	-3.3	83
Defiance	1,692,186	1,734,683	1,653,830	1,710,144	61	2.5	-4.7	3.4	26
Delaware	8,974,761	9,271,953	9,765,615	9,853,034	11	3.3	5.3	0.9	60
Erie	4,866,634	4,973,481	4,907,825	4,996,510		2.2	-1.3	1.8	
Fairfield	3,579,982	3,636,171	3,831,982	3,795,258		1.6	5.4	-1.0	
Fayette	2,049,146	2,287,329	2,208,698	2,311,461	46	11.6	-3.4	4.7	
Franklin	82,444,864	83,159,605	84,688,146	86,497,107		0.9	1.8	2.1	38
Fulton	2,004,665	1,977,001	1,963,895	1,984,068		-1.4	-0.7	1.0	
Gallia	1,920,237	2,044,957	2,180,751	2,158,774		6.5	6.6	-1.0	
Geauga	3,658,335	3,594,792	3,659,094	3,733,117	31 13	-1.7 1.0	1.8	2.0	
Greene Guernsey	8,178,552 2,340,389	8,336,201 2,234,255	8,559,962 2,319,688	8,796,649 2,607,037		1.9 -4.5	2.7 3.8	2.8 12.4	
Hamilton	64,157,236	65,651,526	66,604,173	66,977,577		2.3	1.5	0.6	
Hancock	5,536,492	5,394,451	5,226,732	5,242,941	23	-2.6	-3.1	0.3	
Hardin	839,240	846,835	824,076	952,308		0.9	-2.7	15.6	
Harrison	2,354,971	2,746,683	2,480,727	1,996,217		16.6	-9.7	-19.5	
Henry	1,050,729	1,100,507	1,084,932	1,142,699		4.7	-1.4	5.3	
Highland	987,667	980,858	1,027,096	1,025,946		-0.7	4.7	-0.1	69
Hocking	584,489	589,189	592,438	586,310	83	0.8	0.6	-1.0	
Holmes	2,062,422	2,017,562	2,202,629	2,211,791	48	-2.2	9.2	0.4	
Huron	2,121,494	2,066,681	2,168,602	2,163,662		-2.6	4.9	-0.2	
Jackson	925,429	890,195	891,526	899,289		-3.8	0.1	0.9	
Jefferson	2,963,056	3,142,613	3,456,018	3,836,529		6.1	10.0	11.0	
Knox	1,864,195	1,824,453	1,868,251	1,893,132		-2.1	2.4	1.3	
Lake	10,274,824	10,313,229	10,343,359	10,482,488		0.4 3.9	0.3 -7.2	1.3	
Lawrence Licking	1,620,930 5,160,590	1,684,179 5,179,948	1,562,763 5,316,725	1,626,548 5,577,325		0.4	2.6	4.1 4.9	
Logan	1,799,183	1,817,093	1,839,684	1,921,506		1.0	1.2	4.4	20
Lorain	9,956,275	9,878,722	9,892,230	10,027,706		-0.8	0.1	1.4	
Lucas	24,102,235	23,856,108	24,073,775	24,726,798		-1.0	0.9	2.7	
Madison	1,589,351	1,645,255	1,747,084	1,689,443		3.5	6.2	-3.3	
Mahoning	8,642,714	8,512,047	8,594,657	8,660,236		-1.5	1.0	0.8	
Marion	2,435,079	2,471,461	2,581,846	2,688,988	42	1.5	4.5	4.1	
Medina	6,115,445	6,179,047	6,250,513	6,362,804		1.0	1.2	1.8	47
Meigs	370,041	358,481	356,236	364,284		-3.1	-0.6	2.3	
Mercer	1,971,952	1,840,435	1,886,572	2,157,710		-6.7	2.5	14.4	
Miami	3,841,684	3,944,911	3,987,969	4,056,603		2.7	1.1	1.7	
Monroe	1,716,334	2,468,886	2,643,518	3,348,767		43.8	7.1	26.7	
Montgomery	24,958,095	25,000,243	25,413,874	25,846,635		0.2	1.7	1.7	49
Morgan	296,701	289,645	301,273	305,891	87	-2.4	4.0	1.5	
Morrow	600,852	585,433	534,655	560,880		-2.6	-8.7	4.9	16
Muskingum Noble	3,642,468 1,438,383	3,552,449 1,439,000	3,561,412 1,365,013	3,650,728 1,222,413		-2.5 0.0	0.3 -5.1	2.5 -10.4	35 86
Ottawa	1,438,383	1,439,000	1,365,013	1,826,546		-4.1	4.3	-10.4 -1.9	

	Lable 1. Rea	I Gross Dor	nestic Proc	luct by Cou	inty, 2015	- 2018			
		Real Gr	oss Domestic Prod	uct		Perc	ent change fror	n preceding p	eriod
		Thousands of chair	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Paulding	553,238		535,779			-1.6	-1.6	8.8	
Perry	634,815		684,221	716,005		0.1	7.6	4.6	
Pickaway Pike	1,555,383 1,561,518		1,716,544 1,616,983			2.0 8.1	8.1 -4.2	-0.8 6.5	
Portage	5,416,697			5,443,756		-2.2	1.3	1.5	
Preble	991,661	1,060,737	1,066,987	1,130,191		7.0	0.6	5.9	
Putnam	1,243,560					-8.0	-0.2	12.8	
Richland	4,287,575			4,395,247	27	-0.3	1.2	1.6	
Ross	2,503,185					-1.9	2.5	2.7	
Sandusky	2,660,036					-3.7	3.0	0.3	
Scioto	2,857,741		2,913,525			-1.6	3.6	-1.2	
Seneca Shelby	1,741,555 2,808,665		1,634,317 2,858,071	1,691,055 2,946,112		-0.6 -0.5	-5.6 2.2	3.5 3.1	
Stark	15,174,803		15,081,745			-0.5 -2.7	2.2	1.9	
Summit	26,663,847					0.6	0.7	1.7	
Trumbull	7,507,122		7,129,207			-2.4	-2.7	2.7	
Tuscarawas	3,505,071	3,383,761	3,541,214			-3.5	4.7	-3.2	
Union	3,375,209		3,639,097			2.6	5.1	1.7	
Van Wert	1,068,746		1,155,863			2.9	5.1	10.8	
Vinton	233,406		260,163			12.5	-0.9	9.5	
Warren	8,786,707		9,443,616			5.8	1.6	3.8	
Washington Wayne	3,363,329 4,786,305		3,191,102 4,971,954			-2.3 1.9	-2.9 1.9	2.1 1.9	
Williams	1,550,549		1,553,147	1,603,752		3.3	-3.1	3.3	
Wood	5,949,133		6,103,637	6,283,101		1.6	1.0	2.9	
Wyandot	881,829		906,967	1,001,495		0.8	2.0	10.4	
Oklahoma	195,902,133					-3.0	0.8	2.6	
Adair	430,694					-1.4	-1.3	-2.6	
Alfalfa	423,149					-18.3	-9.2	-4.9	
Atoka Beaver	280,839 334,194					3.5 9.7	1.4 10.0	0.3 -2.1	
Beckham	1,383,029					-13.4	4.6	3.1	
Blaine	380,382					-2.3	2.8	1.5	
Bryan	1,198,302					4.9	5.6	4.2	
Caddo	808,449					-6.6	3.8	6.0	
Canadian	3,351,297					-2.9	6.2	21.0	
Carter	2,942,382					-4.2	-2.7	1.2	
Cherokee	1,116,493					-1.3	-1.7	0.5	
Choctaw	470,073 209,932					-11.2 -0.1	1.2 6.4	-4.9 2.1	
Cimarron Cleveland	7,218,155					-0. i -2.5	-0.7	2.1	
Coal	124,128					-8.2	-2.7	2.1	
Comanche	4,555,274					-3.0	-1.0	1.7	
Cotton	183,083		132,679			-23.6	-5.1	16.3	
Craig	460,270					-6.4	-1.4	2.8	
Creek	1,724,905					-0.9	0.3	3.3	
Custer	1,561,445					-4.8	5.1	3.0	
Delaware	806,705					-3.0	2.8	-2.8	
Dewey Ellis	275,075 277,578					3.7 1.2	-5.2 18.0	6.3 -6.4	
Garfield	4,329,007					6.1	-27.1	1.4	
Garvin	1,593,669					-11.8	2.4	0.2	
Grady	1,296,396					-3.0	1.4	4.0	
Grant	363,602	375,589	430,083	410,720	48	3.3	14.5	-4.5	69
Greer	107,874		98,830			-8.5	0.2	2.2	
Harmon	130,149		74,971			-31.7	-15.7	-6.3	
Harper	263,182					10.3	-3.0	4.0	
Haskell	371,424					-6.7	-2.6	-1.0	
Hughes Jackson	331,154 1,071,006					-3.7 1.7	2.3 2.4	3.2 4.1	
Jefferson	161,731					-0.8	-13.5	-5.9	
Johnston	301,013					8.5	2.2	7.0	
Kay	1,672,410								

		Real Gro	ss Domestic Produ	ct by Cou			ent change from	preceding p	riod
	7	Thousands of chain	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Kingfisher	724,748	758,330	789,892	947,739		4.6	4.2	20.0	
Kiowa	254,049	229,400	218,569	209,120		-9.7	-4.7	-4.3	
Latimer	483,193	448,427	393,997	370,132		-7.2	-12.1	-6.1	73
Le Flore	1,402,994	1,389,376	1,373,567	1,361,405		-1.0 -4.9	-1.1	-0.9	
Lincoln	686,056 594,197	652,778 590,636	643,212 607,349	658,277 614,523		-4.9 -0.6	-1.5 2.8	2.3 1.2	
Logan Love	366,583	384,100	388,888	396,813		-0.6 4.8	1.2	2.0	
McClain	918,958	904,202	913,203	956,594		-1.6	1.0	4.8	
McCurtain	901,853	891,871	896,124	881,333		-1.1	0.5	-1.7	
McIntosh	325,487	311,251	302,841	313,643		-4.4	-2.7	3.6	
Major	489,808	443,652	436,118	450,856		-9.4	-1.7	3.4	
Marshall	465,337	437,857	459,906	498,737		-5.9	5.0	8.4	
Mayes	1,603,114	1,448,127	1,273,558	1,438,706		-9.7	-12.1	13.0	4
Murray	523,173	472,783	487,694	498,180	45	-9.6	3.2	2.2	37
Muskogee	2,960,187	2,954,344	2,954,303	2,912,342	9	-0.2	0.0	-1.4	59
Noble	636,275	555,634	557,514	611,248		-12.7	0.3	9.6	
Nowata	195,512	177,050	166,664	176,012		-9.4	-5.9	5.6	
Okfuskee	206,170	200,273	187,648	202,438		-2.9	-6.3	7.9	
Oklahoma	63,844,230	63,020,947	63,498,956	64,803,045		-1.3	0.8	2.1	40
Okmulgee	819,519	792,898	786,503	803,796		-3.2	-0.8	2.2	35
Osage	953,799	951,807	907,140	839,531		-0.2	-4.7	-7.5	
Ottawa	892,777	887,450	876,841	889,795		-0.6	-1.2	1.5	
Pawnee	327,727	327,337	333,281	345,675		-0.1	1.8	3.7	
Payne	3,122,860	3,028,762	3,008,781	3,083,512		-3.0	-0.7	2.5	
Pittsburg	1,560,897	1,503,975	1,592,070	1,690,497		-3.6 5.2	5.9 4.7	6.2 0.9	
Pontotoc Pottawatomie	1,811,615 2,004,266	1,906,138 1,903,100	1,995,797 1,872,254	2,013,020 1,864,658		5.2 -5.0	-1.6	-0.4	
Pushmataha	223,905	215,567	209,186	205,875		-3.7	-3.0	-1.6	
Roger Mills	135,578	155,352	141,606	136,434		14.6	-8.8	-3.7	
Rogers	2,744,013	2,497,425	2,434,626	2,549,812		-9.0	-2.5	4.7	
Seminole	705,995	699,012	677,926	711,545		-1.0	-3.0	5.0	
Sequoyah	651,604	646,184	638,407	640,722		-0.8	-1.2	0.4	
Stephens	1,673,256	1,474,295	1,440,745	1,484,321		-11.9	-2.3	3.0	
Texas	1,440,645	1,395,116	1,489,301	1,474,341	19	-3.2	6.8	-1.0	58
Tillman	267,634	338,088	334,014	303,769	61	26.3	-1.2	-9.1	
Tulsa	45,880,533	42,824,288	44,738,008	46,158,530		-6.7	4.5	3.2	
Wagoner	1,050,012	1,041,296	983,801	1,018,993		-0.8	-5.5	3.6	
Washington	7,182,351	7,986,634	7,978,470	7,936,430		11.2	-0.1	-0.5	55
Washita	233,406	233,359	239,583	249,218		0.0	2.7	4.0	
Woods	920,220	909,241	742,646	717,358		-1.2	-18.3	-3.4	
Woodward	1,370,250	1,320,988	1,307,085	1,271,241	26	-3.6	-1.1	-2.7	64
0,,,,,,,	101 000 013	200 040 107	200 / 25 772	21/ 5/1 514		4.7	2.0	2.0	
<b>Oregon</b> Baker	<b>191,999,012</b> 509,371	<b>200,948,186</b> 529,953	<b>208,625,773</b> 566,364	<b>216,561,514</b> 580,947		<b>4.7</b> 4.0	<b>3.8</b> 6.9	<b>3.8</b> 2.6	
Benton	4,215,045	4,347,188	4,484,532	4,705,402		3.1	3.2	4.9	
Clackamas	17,198,027	18,108,725	18,898,254	19,580,688		5.3	4.4	3.6	
Clatsop	1,590,705	1,642,705	1,696,418	1,740,163		3.3	3.3	2.6	
Columbia	1,125,303	1,161,825	1,171,275	1,206,750		3.2	0.8	3.0	
Coos	1,941,228	2,000,459	2,041,251	2,091,146		3.1	2.0	2.4	
Crook	604,309	634,792	649,724	697,812		5.0	2.4	7.4	
Curry	592,246	611,974	618,895	624,680		3.3	1.1	0.9	30
Deschutes	6,672,082	7,303,591	7,892,078	8,195,615		9.5	8.1	3.8	14
Douglas	3,074,741	3,218,473	3,348,546	3,382,950	12	4.7	4.0	1.0	
Gilliam	296,287	301,584	280,719	300,239		1.8	-6.9	7.0	4
Grant	280,311	273,878	261,931	270,450		-2.3	-4.4	3.3	
Harney	268,373	254,129	276,630	275,187		-5.3	8.9	-0.5	
Hood River	972,603	1,030,921	1,051,387	1,143,163		6.0	2.0	8.7	
Jackson	7,384,730	7,700,451	7,957,275	8,219,635		4.3	3.3	3.3	
Jefferson	607,581	625,269	671,395	690,490		2.9	7.4	2.8	
Josephine	2,241,748	2,337,115	2,454,025	2,554,777		4.3	5.0	4.1	
Klamath	1,993,325	2,029,679	2,166,304	2,234,621		1.8	6.7	3.2	
Lake	265,971	284,328	293,838	286,236		6.9	3.3	-2.6	
Lane	13,807,680 1,607,582	14,146,848 1,642,186	14,683,029 1,700,511	15,067,333 1,757,779		2.5 2.2	3.8 3.6	2.6 3.4	

	Table 1. Real		ss Domestic Produ	<u> </u>			ent change from	preceding p	eriod
	7	Thousands of chain	ed (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Linn	3,861,453	4,072,242	4,210,211	4,418,178		5.5	3.4	4.9	
Malheur	1,034,706	1,000,059	1,112,069	1,183,673	21	-3.3	11.2	6.4	
Marion	13,063,620	13,622,933	13,959,871	14,356,411	5	4.3	2.5	2.8	
Morrow	1,200,779	1,202,369	1,120,213	1,084,849		0.1	-6.8	-3.2	
Multnomah Polk	52,471,712 1,623,371	55,332,400 1,679,784	57,293,675 1,712,544	59,722,160 1,800,079		5.5 3.5	3.5 2.0	4.2 5.1	11
Sherman	628,566	647,210	655,582	583,912		3.0	1.3	-10.9	
Tillamook	874,374	918,841	941,141	950,167	24	5.1	2.4	1.0	
Umatilla	2,930,458	3,126,738	3,251,159	3,387,635		6.7	4.0	4.2	12
Union	847,303	855,453	905,164	949,249		1.0	5.8	4.9	
Wallowa	349,630	360,479	377,192	362,181	31	3.1	4.6	-4.0	
Wasco	1,216,453	1,287,913	1,277,098	1,236,735		5.9	-0.8	-3.2	
Washington	41,410,550	43,342,566	45,299,055	47,541,712		4.7	4.5	5.0	
Wheeler	56,515	53,876	59,032	64,113	36	-4.7	9.6	8.6	2
Yamhill	3,225,526	3,304,110	3,333,620	3,389,781	10	2.4	0.9	1.7	27
Pennsylvania	681,234,571	689,844,386	693,675,632	711,822,173		1.3	0.6	2.6	
Adams	3,334,856	3,327,497	3,476,444	3,487,746	35	-0.2	4.5	0.3	
Allegheny	83,017,798	82,618,284	84,107,607	86,799,511	2	-0.5	1.8	3.2	
Armstrong	2,276,494	2,228,905	2,330,667	2,344,977	41	-2.1	4.6	0.6	
Beaver	6,615,525	6,525,338	6,725,165	7,129,597		-1.4	3.1	6.0	
Bedford	1,470,333	1,434,084	1,498,362	1,505,845		-2.5	4.5	0.5	
Berks	18,023,285	17,947,700	17,911,239	18,443,415		-0.4	-0.2	3.0	
Blair Bradford	5,231,330 4,856,827	5,195,441 5,160,201	5,260,675 5,397,156	5,354,290 5,109,302		-0.7 6.2	1.3 4.6	1.8 -5.3	
Bucks	29,447,995	29,840,332	29,839,627	30,571,290		1.3	0.0	-5.5 2.5	
Butler	9,624,865	9,723,458	9,854,888	10,060,376		1.0	1.4	2.3	38
Cambria	4,562,547	4,476,405	4,455,663	4,550,684		-1.9	-0.5	2.1	36
Cameron	230,873	254,177	254,655	243,704		10.1	0.2	-4.3	
Carbon	2,066,060	2,137,686	2,113,357	2,201,379		3.5	-1.1	4.2	
Centre	7,565,612	7,728,852	7,926,572	7,929,168		2.2	2.6	0.0	
Chester	39,123,747	40,078,808	41,196,741	41,947,957		2.4	2.8	1.8	
Clarion	1,222,337	1,189,419	1,180,605	1,203,238	60	-2.7	-0.7	1.9	42
Clearfield	2,600,314	2,481,032	2,591,034	2,619,560		-4.6	4.4	1.1	
Clinton	1,527,318	1,525,767	1,507,144	1,472,252		-0.1	-1.2	-2.3	
Columbia	2,236,756	2,247,913	2,245,364	2,308,721	42	0.5	-0.1	2.8	
Crawford	2,898,747	2,820,909	2,885,992	2,963,429		-2.7	2.3	2.7	
Cumberland	13,434,666	13,387,426	13,515,945	13,853,916		-0.4	1.0	2.5	30
Dauphin	20,299,060	20,476,592	20,623,247	21,169,400		0.9	0.7	2.6	
Delaware	29,378,671	29,291,807	29,899,618	30,635,413		-0.3 1.5	2.1 1.8	2.5 1.7	
Elk Erie	1,397,570 11,262,083	1,418,356 11,026,281	1,444,515 10,860,163	1,469,386 11,200,594		-2.1	-1.5	3.1	
Fayette	4,043,595	3,966,995	3,935,183	4,008,354		-1.9	-0.8	1.9	
Forest	287,912	283,843	276,930	274,369		-1.4	-2.4	-0.9	
Franklin	5,271,900	5,241,440	5,412,963	5,583,610		-0.6	3.3	3.2	
Fulton	558,558	566,736	604,764	663,976		1.5	6.7	9.8	
Greene	4,166,626	4,351,426	4,444,297	4,452,185		4.4	2.1	0.2	
Huntingdon	1,221,304	1,216,704	1,235,321	1,260,972	58	-0.4	1.5	2.1	39
Indiana	4,107,160	3,788,192	3,843,789	3,867,491	34	-7.8	1.5	0.6	51
Jefferson	1,563,729	1,512,253	1,538,225	1,569,079		-3.3	1.7	2.0	
Juniata	696,557	653,676	730,790	755,938		-6.2	11.8	3.4	
Lackawanna	8,597,008	8,666,241	8,738,190	9,039,506		0.8	0.8	3.4	
Lancaster	24,930,839	25,009,837	25,768,354	26,442,386		0.3	3.0	2.6	
Lawrence	2,818,025	2,767,252	2,755,272	2,846,290		-1.8	-0.4 1.7	3.3	
Lebanon	5,337,260	5,381,158	5,473,599	5,659,207		0.8	1.7	3.4	
Luzorno	20,906,961 14,296,940	21,142,432	21,101,822	21,674,408 14,876,375		1.1 0.2	-0.2 0.6	2.7 3.1	
Luzerne Lycoming	6,629,559	14,330,958 6,519,510	14,423,152 6,569,871	6,530,249		-1.7	0.8	-0.6	
McKean	1,818,940	1,771,932	1,824,340	1,865,208		-1.7	3.0	-0.0 2.2	
Mercer	4,106,092	4,030,379	4,069,357	4,101,219		-2.0 -1.8	1.0	0.8	
Mifflin	1,572,633	1,544,588	1,568,453	1,594,976		-1.8	1.5	1.7	
Monroe	5,560,621	5,688,610	5,529,321	5,673,380		2.3	-2.8	2.6	
Montgomery	66,088,804	67,769,226	67,635,710	69,918,251		2.5	-0.2	3.4	
Montour	1,783,793	1,743,495	1,716,419	1,723,924		-2.3	-1.6	0.4	

	Table 1. Rea	I Gross Dor	nestic Proc	Real Gross Domestic Product by County, 2015					
		Real Gr	oss Domestic Prod	uct		Perc	ent change fron	n preceding p	eriod
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Northampton	11,930,581	12,198,990				2.2	-0.1	2.2	35
Northumberland	2,911,110					-1.3	3.8	-2.1	61
Perry	847,777	817,963		880,847		-3.5	7.6	0.0	
Philadelphia	105,086,826					4.9	-3.1	3.6	
Pike	1,196,832					3.2	-1.5	3.0	
Potter Schuylkill	632,264 4,755,673					3.4 -1.5	6.8 0.2	6.7 2.5	
Snyder	1,308,338		1,389,748			0.1	6.1	2.5 11.6	
Somerset	2,500,565		2,512,800			-1.3	1.8	3.5	
Sullivan	518,898					6.9	15.2	-12.1	
Susquehanna	4,417,614					17.3	6.7	-6.8	
Tioga	2,021,398		2,086,230			4.1	-0.9	3.5	
Union	1,708,618		1,732,261	1,763,808		0.7	0.7	1.8	
Venango	1,759,210	1,715,875	1,708,831	1,744,639	48	-2.5	-0.4	2.1	
Warren	1,554,850			1,591,424		-1.0	0.7	2.7	
Washington	14,136,960		14,657,423			1.6	2.0	2.5	
Wayne	1,441,687	1,456,959				1.1	2.0	2.7	
Westmoreland	12,790,203					-1.1	0.9	2.5	
Wyoming	2,108,432					7.4	6.6	-8.8	
York	17,734,523	17,953,835	18,301,760	18,675,558	10	1.2	1.9	2.0	40
Rhode Island	53,096,517	53,090,736	52,989,335	53,624,875		0.0	-0.2	1.2	
Bristol	1,558,599			1,546,297		-0.3	-1.7	1.2	
Kent	7,956,719		7,923,102			0.4	-0.8	2.1	
Newport	5,124,023					0.6	1.6	1.8	
Providence	32,512,083					0.0	-0.5	0.1	5
Washington	5,940,989			6,252,824		-1.1	1.0	5.3	1
South Carolina	189,899,804	195,459,612	201,872,573	207,202,634		2.9	3.3	2.6	
Abbeville	502,241	518,042				3.1	1.2	1.5	
Aiken	5,834,526					0.0	1.2	1.7	
Allendale	285,756					8.0	7.2	0.7	
Anderson	5,675,816					2.2	3.6	4.6	
Bamberg	304,064					1.1	0.8	-0.4	
Barnwell Beaufort	553,660 6,281,508					7.8 1.7	-1.3 0.0	6.3 2.9	
Berkeley	6,132,712					6.0	3.0	5.1	
Calhoun	648,096					5.6	5.2	1.6	
Charleston	24,632,471					4.3	4.1	3.2	
Cherokee	1,653,332					3.6	0.5	11.9	
Chester	974,521	984,951	982,849	1,044,555	28	1.1	-0.2	6.3	4
Chesterfield	1,406,135					-0.2	-0.4	3.0	
Clarendon	550,313					-0.2	1.0	-0.6	
Colleton	852,441	878,693				3.1	1.7	1.9	
Darlington	2,276,711	2,233,995				-1.9	0.2	1.6	
Dillon	689,122					5.5	-0.1	4.8	
Dorchester	2,699,844					4.5	5.3	4.0	
Edgefield Fairfield	522,185 1,549,625					1.0 12.2	2.8 -7.4	-0.6 -24.0	
Florence	6,253,463					2.7	2.5	2.4	
Georgetown	2,229,031	2,129,552				-4.5	0.2	2.8	
Greenville	25,442,589					2.1	2.9	2.8	
Greenwood	2,531,649					0.3	2.3	0.7	
Hampton	414,872					1.9	-0.5	2.5	21
Horry	10,112,562					2.5	5.6	2.3	
Jasper	853,093					2.0	5.3	-1.0	
Kershaw	1,755,177					-2.2	3.5	2.7	
Lancaster	2,505,743					15.4	14.2	6.0	
Laurens	3,484,393					4.7	3.7	5.0	
Lee	287,895					12.6	5.3	-1.8	
Lexington	10,017,161					4.4	2.6	1.9	
McCormick Marian	173,514					5.1	1.7	2.3	
Marion Marlboro	500,436					0.2	0.8	4.2	
Inianinono	694,453	688,893	703,313	719,813	34	-0.8	2.1	2.3	24

			ss Domestic Produ	ct by Cou			ent change from	preceding p	eriod
	7	Thousands of chain	ed (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Newberry	1,157,734	1,208,181	1,240,576	1,351,736		4.4	2.7	9.0	
Oconee	3,332,422	3,364,139	3,486,055	3,480,348		1.0	3.6	-0.2	
Orangeburg	2,966,052	2,975,439	3,071,535	3,115,582		0.3	3.2	1.4	
Pickens	3,113,133	3,284,205	3,319,149	3,412,082		5.5	1.1	2.8	
Richland Saluda	21,749,024 362,405	22,134,526 369,376	22,784,354 380,337	23,330,091 383,486		1.8 1.9	2.9 3.0	2.4 0.8	
Spartanburg	12,110,466	12,562,461	13,125,872	13,481,467		3.7	4.5	2.7	
Sumter	3,611,478	3,619,175	3,697,262	3,773,452		0.2	2.2	2.7	
Union	599,087	618,081	631,721	673,529		3.2	2.2	6.6	
Williamsburg	698,687	705,004	718,866	729,534		0.9	2.0	1.5	
York	8,930,150	9,299,461	9,958,107	10,183,072		4.1	7.1	2.3	
South Dakota	45,442,579	45,685,462	45,618,910	46,490,474		0.5	-0.1	1.9	
Aurora	136,377	124,408	141,728	150,342		-8.8	13.9	6.1	
Beadle	896,205	875,996	862,555	951,722		-2.3	-1.5	10.3	
Bennett	79,871	71,759	67,769	68,067		-10.2	-5.6	0.4	
Bon Homme	241,606	202,297	212,897	242,541	35	-16.3	5.2	13.9	13
Brookings	1,814,926	1,901,610	1,859,157	1,957,992		4.8	-2.2	5.3	
Brown	1,940,371	2,034,843	2,011,244	2,025,182		4.9	-1.2	0.7	
Brule	300,698	280,069	281,647	291,223		-6.9	0.6	3.4	33
Buffalo	93,881	79,669	97,704	99,261	57	-15.1	22.6	1.6	
Butte	299,732	270,726	281,621	289,151	26	-9.7	4.0	2.7	36
Campbell	79,316	106,542	96,355	106,786		34.3	-9.6	10.8	
Charles Mix	615,518	603,356	605,982	652,724		-2.0	0.4	7.7	
Clark	168,296	191,882	130,383	179,186		14.0	-32.1	37.4	
Clay	576,073	590,863	590,965	616,494		2.6	0.0	4.3	
Coroon	1,308,491	1,293,121	1,339,436	1,347,759		-1.2	3.6	0.6	
Corson Custer	122,915 206,482	93,365 201,317	98,524 206,817	124,679 205,608		-24.0 -2.5	5.5 2.7	26.5 -0.6	
Davison	993,150	983,847	993,427	1,028,594		-0.9	1.0	3.5	
Day	221,800	245,225	227,672	264,913		10.6	-7.2	16.4	
Deuel	266,706	299,493	269,692	277,741		12.3	-10.0	3.0	
Dewey	244,923	229,785	215,461	199,284		-6.2	-6.2	-7.5	
Douglas	240,634	271,949	256,858	250,416		13.0	-5.5	-2.5	
Edmunds	166,527	177,554	176,911	188,596		6.6	-0.4	6.6	
Fall River	268,036	285,996	270,242	267,271	31	6.7	-5.5	-1.1	
Faulk	90,718	90,485	80,466	91,714		-0.3	-11.1	14.0	
Grant	527,752	523,292	521,161	514,435		-0.8	-0.4	-1.3	52
Gregory	176,541	206,695	229,235	216,574		17.1	10.9	-5.5	
Haakon	129,337	87,740	104,200	109,136		-32.2	18.8	4.7	
Hamlin	206,919	246,025	192,974	214,104		18.9	-21.6	10.9	
Hand	186,834	157,289	166,322	185,945		-15.8	5.7	11.8	
Hanson Harding	160,688 115,717	152,946 109,685	177,519 103,456	172,033 88,038		-4.8 -5.2	16.1 -5.7	-3.1 -14.9	
Hughes	1,036,205	1,038,066	1,076,652	1,084,280		0.2	3.7	0.7	
Hutchinson	447,503	447,925	437,351	497,488		0.2	-2.4	13.8	
Hyde	105,066	88,277	115,044	87,885		-16.0	30.3	-23.6	
Jackson	61,784	60,762	62,328	70,597		-1.7	2.6	13.3	
Jerauld	208,377	209,633	218,189	218,648		0.6	4.1	0.2	
Jones	59,135	46,398	48,083	71,155		-21.5	3.6	48.0	
Kingsbury	222,058	244,511	246,882	252,344		10.1	1.0	2.2	
Lake	502,031	526,433	507,156	549,295	16	4.9	-3.7	8.3	21
Lawrence	931,015	937,321	960,158	973,243		0.7	2.4	1.4	40
Lincoln	1,977,656	2,049,288	2,102,053	2,200,313		3.6	2.6	4.7	
Lyman	270,120	223,420	221,402	277,536		-17.3	-0.9	25.4	
McCook	231,602	274,024	275,659	284,634		18.3	0.6	3.3	
McPherson	79,377	74,941	65,217	76,516		-5.6	-13.0	17.3	
Marshall	280,878	357,977	322,386	374,220		27.4	-9.9	16.1	11
Meade	674,491	679,726	712,295	700,392		0.8	4.8	-1.7	
Mellette	37,229	39,070	33,136	33,186		4.9	-15.2	0.2	
Miner Minnobaba	73,252	90,938	122,156	135,432		24.1	34.3	10.9	
Minnehaha Moody	14,891,991 335,782	14,730,876 362,485	14,420,811 301,736	14,349,976 321,364		-1.1 8.0	-2.1 -16.8	-0.5 6.5	
Oglala Lakota	277,555	276,358	285,773	321,304 299,072		-0.4	3.4	6.5 4.7	

		Real Gross Domestic Product by County, 2015					Percent change from preceding period				
	_				D 11 5:			. 01			
		housands of chaine	· · · · · · · · · · · · · · · · · · ·	0040	Rank in State		ercent change	0040	Rank in State		
Pennington	2015 4,913,374	2016 4,960,752	2017 5,081,755	2018 5,148,494	2018	2016	2017	2018	2018 41		
Perkins	129,486	120,838	180,913	142,255		-6.7	49.7	-21.4			
Potter	170,288	141,230	159,250	137,557		-17.1	12.8	-13.6			
Roberts	281,164	288,280	278,537	327,352		2.5	-3.4	17.5			
Sanborn	147,382	163,188	173,949	169,186		10.7	6.6	-2.7			
Spink	291,633	287,736	295,197	281,485		-1.3	2.6	-4.6			
Stanley	205,928	172,637	181,382	214,228		-16.2	5.1	18.1	7		
Sully	90,310	98,438	121,131	146,973		9.0	23.1	21.3	5		
Todd	222,209	201,594	222,888	223,426		-9.3	10.6	0.2	46		
Tripp	307,836	256,977	252,497	302,451	23	-16.5	-1.7	19.8	6		
Turner	482,556	516,793	499,218	473,095	19	7.1	-3.4	-5.2			
Union	1,150,341	1,244,855	1,280,231	1,261,290	7	8.2	2.8	-1.5			
Walworth	201,102	208,920	202,180	217,629		3.9	-3.2	7.6			
Yankton	1,172,730	1,204,358	1,225,255	1,247,817		2.7	1.7	1.8			
Ziebach	89,094	75,341	68,812	62,201	65	-15.4	-8.7	-9.6	62		
Tennessee	301,587,229	308,031,570	313,837,242	323,674,896		2.1	1.9	3.1			
Anderson	4,136,021	4,196,854	4,267,297	4,244,637		1.5	1.7	-0.5			
Bedford	1,646,389	1,630,862	1,567,526	1,609,446		-0.9	-3.9	2.7			
Benton	317,344	317,442	320,424	333,275		0.0	0.9	4.0			
Bledsoe	203,380	187,746	196,852	210,355		-7.7	4.9	6.9			
Blount	4,519,834	4,590,446	4,665,580	4,809,024		1.6	1.6	3.1			
Bradley	4,425,202	4,305,445	4,398,986	4,412,936		-2.7	2.2	0.3			
Campbell	763,622	775,059	786,030	806,050		1.5	1.4	2.5			
Cannon Carroll	215,018 666,139	225,567 680,924	231,378 678,784	237,659 688,843		4.9 2.2	2.6 -0.3	2.7 1.5			
Carter	944,574	962,321	989,393	1,019,574		1.9	2.8	3.1			
Cheatham	869,691	895,512	933,829	955,278		3.0	4.3	2.3			
Chester	309,515	319,530	319,995	325,061		3.2	0.1	1.6			
Claiborne	702,166	700,930	706,544	720,230		-0.2	0.8	1.9			
Clay	186,617	174,124	186,043	179,229		-6.7	6.8	-3.7			
Cocke	960,043	945,429	969,122	1,016,848		-1.5	2.5	4.9			
Coffee	2,347,077	2,412,519	2,518,577	2,573,478		2.8	4.4	2.2			
Crockett	509,204	506,464	524,446	530,071	64	-0.5	3.6	1.1	79		
Cumberland	1,454,409	1,500,820	1,511,868	1,515,362	30	3.2	0.7	0.2	84		
Davidson	57,477,375	59,360,691	61,051,774	63,848,008	1	3.3	2.8	4.6			
Decatur	291,189	297,794	299,614	313,352		2.3	0.6	4.6			
DeKalb	652,684	657,850	683,111	711,225		0.8	3.8	4.1			
Dickson	1,432,647	1,520,211	1,583,911	1,624,735		6.1	4.2	2.6			
Dyer	1,396,564	1,392,440	1,419,381	1,449,259		-0.3	1.9	2.1			
Fayette	928,658	943,298	933,084	922,002		1.6	-1.1	-1.2			
Fentress	407,001	398,768	408,761	417,004		-2.0	2.5	2.0			
Franklin Gibson	970,197 1,305,682	983,570 1,320,334	987,470 1,332,477	1,016,719 1,410,486		1.4 1.1	0.4 0.9	3.0 5.9			
Giles	899,998	956,977	969,959	988,833		6.3	1.4	1.9			
Grainger	315,641	338,987	350,987	359,429		7.4	3.5	2.4			
Greene	2,054,252	2,077,386	2,107,274	2,153,404		1.1	1.4	2.2			
Grundy	201,003	198,667	202,401	209,935		-1.2	1.9	3.7			
Hamblen	2,781,652	2,843,223	2,885,876	2,996,630		2.2	1.5	3.8			
Hamilton	21,548,453	22,195,043	22,699,612	23,273,742		3.0	2.3	2.5			
Hancock	81,973	81,697	81,431	84,889		-0.3	-0.3	4.2			
Hardeman	541,672	536,119	546,090	562,953	63	-1.0	1.9	3.1	42		
Hardin	796,585	824,101	841,888	885,035		3.5	2.2	5.1	11		
Hawkins	1,832,908	1,861,528	1,893,816	1,881,653		1.6	1.7	-0.6			
Haywood	693,919	737,042	716,530	730,120		6.2	-2.8	1.9			
Henderson	718,663	710,518	716,971	742,392		-1.1	0.9	3.5			
Henry	1,095,073	1,130,278	1,143,821	1,124,631		3.2	1.2	-1.7			
Hickman	346,502	354,972	358,082	371,426		2.4	0.9	3.7			
Houston	134,993	131,233	135,603	139,845		-2.8	3.3	3.1			
Humphreys	704,762	673,927	671,970	603,793		-4.4	-0.3	-10.1	95 10		
Jackson Jofferson	169,978	167,232	170,402	177,824		-1.6	1.9	4.4			
Jefferson	1,239,350 366,293	1,262,979 368,547	1,307,810 377,301	1,338,198 375,541		1.9 0.6	3.5 2.4	2.3 -0.5			
Johnson	300 /431	300,347	377,301	373,341	/U	0.0	2.4	-0.5	Ŏ/		

		Real Gro	oss Domestic Produ	ıct		Perce	ent change from	preceding p	eriod
		Thousands of chair	ned (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Lake	189,121	191,701	186,864	193,306		1.4	-2.5	3.4	
Lauderdale .	632,570	641,315	652,706	671,103		1.4	1.8	2.8	
Lawrence	994,233	989,582	1,020,430	1,057,190		-0.5	3.1	3.6	
Lewis	231,591	236,792	242,207	249,839		2.2	2.3	3.2	
Lincoln Loudon	833,801 1,426,738	864,219 1,444,532	866,822 1,475,299	885,103 1,561,274		3.6 1.2	0.3 2.1	2.1 5.8	
McMinn	1,805,453	1,444,532	1,475,299	1,301,274		3.8	0.8	2.0	
McNairy	596,735	580,467	592,409	597,781		-2.7	2.1	0.9	
Macon	506,721	511,058	542,079	511,236		0.9	6.1	-5.7	
Madison	5,028,505	5,104,444	5,207,837	5,306,184		1.5	2.0	1.9	
Marion	675,834	697,086	717,654	727,781		3.1	3.0	1.4	
Marshall	812,471	824,325	923,298	959,596		1.5	12.0	3.9	
Maury	2,824,220	3,029,705	3,196,187	3,285,859		7.3	5.5	2.8	
Meigs	195,162	198,079	212,888	220,368	83	1.5	7.5	3.5	
Monroe	1,074,259	1,135,166	1,138,152	1,174,306	35	5.7	0.3	3.2	39
Montgomery	4,482,871	4,607,178	4,773,344	4,928,685		2.8	3.6	3.3	
Moore	176,274	164,163	171,954	187,161		-6.9	4.7	8.8	
Morgan	261,095	250,873	253,582	265,071		-3.9	1.1	4.5	
Obion	1,029,732	1,019,923	1,036,501	1,034,308		-1.0	1.6	-0.2	
Overton	434,657	455,777	470,799	485,920		4.9	3.3	3.2	
Perry	151,866	157,459	164,580	169,171		3.7	4.5	2.8	
Pickett	134,100	123,818	127,368	130,490		-7.7	2.9	2.5	
Polk	288,706	272,449	272,205	287,388		-5.6	-0.1	5.6	
Putnam	3,010,708	3,107,373	3,213,131	3,308,251		3.2	3.4	3.0	
Rhea Roane	1,476,179 2,128,394	1,626,403 2,242,410	1,701,138 2,276,626	1,892,112 2,206,450		10.2 5.4	4.6 1.5	11.2 -3.1	
Robertson	2,120,394	2,242,410	2,270,020	2,200,430		0.1	-0.1	-3.1 -0.4	
Rutherford	12,001,017	12,407,135	12,805,719	13,308,992		3.4	3.2	3.9	
Scott	486,078	487,828	504,414	524,815		0.4	3.4	4.0	
Sequatchie	242,146	247,846	246,417	247,420		2.4	-0.6	0.4	
Sevier	3,295,860	3,349,914	3,445,451	3,591,754		1.6	2.9	4.2	
Shelby	55,217,782	55,660,164	56,274,641	57,633,301		0.8	1.1	2.4	
Smith	619,101	581,835	602,601	685,356		-6.0	3.6	13.7	
Stewart	1,086,774	959,056	759,200	805,094	51	-11.8	-20.8	6.0	6
Sullivan	6,805,720	6,843,903	6,913,718	7,134,333	7	0.6	1.0	3.2	
Sumner	5,421,962	5,625,727	5,842,545	5,919,474	8	3.8	3.9	1.3	
Tipton	993,205	1,014,528	1,009,855	1,030,904		2.1	-0.5	2.1	
Trousdale	146,683	147,991	158,751	179,992		0.9	7.3	13.4	. 2
Unicoi	526,456	472,446	470,222	494,808		-10.3	-0.5	5.2	
Union	266,159	271,565	291,110	298,006		2.0	7.2	2.4	. 58
Van Buren	93,472	87,715	85,770	89,977		-6.2	-2.2	4.9	13
Warren	1,242,011	1,294,840	1,249,868	1,258,085		4.3	-3.5	0.7	
Washington	5,145,002	5,213,835	5,347,622	5,468,691		1.3 -7.8	2.6	2.3	
Wayne Weakley	296,375 1,029,677	273,369 1,055,415	280,453 1,093,648	292,463 1,112,897		-7.8 2.5	2.6 3.6	4.3 1.8	
White	606,801	632,154	641,565	650,494		4.2	1.5	1.8	
Williamson	19,361,207	19,817,193	19,766,971	20,705,085		2.4	-0.3	4.7	
Wilson	3,971,535	4,127,355	4,276,223	4,442,285		3.9	3.6	3.9	
VIIISON	3,771,600	1,127,000	1,270,220	1,112,200	10	0.7	0.0	5.7	2,
Texas	1,596,361,911	1,600,260,157	1,646,264,293	1,712,764,025		0.2	2.9	4.0	
Anderson	1,733,371	1,761,038	1,757,163	1,821,668		1.6	-0.2	3.7	
Andrews	4,618,403	4,588,979	5,030,447	5,355,273		-0.6	9.6	6.5	
Angelina	3,203,803	3,140,971	3,228,257	3,395,257		-2.0	2.8	5.2	
Aransas	662,999	634,775	606,525	607,950	172	-4.3	-4.5	0.2	183
Archer	368,951	343,639	351,437	370,542		-6.9	2.3	5.4	65
Armstrong	55,922	48,598	51,314	53,869		-13.1	5.6	5.0	
Atascosa	4,626,219	4,248,916	4,599,172	4,722,996		-8.2	8.2	2.7	
Austin	1,263,940	1,214,253	1,260,054	1,271,624		-3.9	3.8	0.9	
Bailey	474,359	458,610	516,860	475,400		-3.3	12.7	-8.0	
Bandera	316,070	301,003	307,421	317,383		-4.8	2.1	3.2	
Bastrop	1,742,307	1,741,072	1,782,172	1,881,339		-0.1	2.4	5.6	
Baylor	154,603	145,000	153,031	162,992		-6.2	5.5	6.5	
Bee Bell	915,620 14,928,272	859,747 14,401,726	840,520 14,599,325	839,201 14,886,755		-6.1 -3.5	-2.2 1.4	-0.2 2.0	

	Table 1. Rea		oss Domestic Prod	<b>4</b>			ent change fron	n preceding p	eriod
		Thousands of chair	ned (2012) dollars		Rank in State	F	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Bexar	90,563,914	92,804,535	93,472,254	97,527,759		2.5	0.7	4.3	
Blanco	287,492	288,614	296,607	299,571		0.4	2.8	1.0	
Borden	414,473	445,798 410,044	476,078 600,680	615,821		7.6	6.8	29.4	
Bosque Bowie	606,770 3,595,173	618,864 3,639,773		603,479 3,701,177		2.0 1.2	-2.9 0.7	0.5 1.0	
Brazoria	14,734,188			15,588,622		0.4	0.7	4.9	
Brazos	9,015,522	9,036,851	9,193,538	9,525,806		0.4	1.7	3.6	
Brewster	354,311	350,778	352,712	374,005		-1.0	0.6	6.0	
Briscoe	62,829	93,654	90,353	95,465		49.1	-3.5	5.7	
Brooks	421,454	356,810	373,637	360,775		-15.3	4.7	-3.4	
Brown	1,237,059	1,249,201	1,274,941	1,284,852		1.0	2.1	0.8	
Burleson	1,063,124	1,024,436		1,498,704		-3.6	22.2	19.7	12
Burnet	1,267,335	1,275,662	1,301,004	1,334,951	119	0.7	2.0	2.6	138
Caldwell	836,699	811,776	843,716	893,669	147	-3.0	3.9	5.9	
Calhoun	2,072,589	2,003,469		1,861,259		-3.3	-11.6	5.1	
Callahan	248,712	243,909		278,826		-1.9	4.5	9.4	
Cameron	9,544,503	9,659,865	9,737,643	10,011,608		1.2	0.8	2.8	
Camp	428,638	397,897	403,938	431,406		-7.2	1.5	6.8	
Carson	769,303	837,858	840,262	900,276		8.9	0.3	7.1	38
Cass	752,698	740,258	739,240	766,769		-1.7	-0.1	3.7	
Chambers	870,206	602,006	704,404	438,483		-30.8	17.0	-37.8 1.1	
Chambers Cherokee	2,345,280 1,466,988	2,170,174 1,567,759		2,150,371 1,529,074		-7.5 6.9	-2.0 -3.4	0.9	163 168
Childress	1,400,400	203,141	1,514,969	1,529,074		6.8	-3.4 -1.8	4.1	94
Clay	240,534	237,128		251,437		-1.4	2.8	3.1	
Cochran	402,087	416,709		401,268		3.6	9.6	-12.1	
Coke	169,676	154,385	151,295	151,963		-9.0	-2.0	0.4	
Coleman	217,358	220,003	220,129	220,393		1.2	0.1	0.1	186
Collin	50,887,993					5.8	4.2	6.8	
Collingsworth	89,321	96,979	92,629	101,880		8.6	-4.5	10.0	
Colorado	846,104	805,364	856,080	829,575	155	-4.8	6.3	-3.1	
Comal	4,902,123	5,078,067	5,216,179			3.6	2.7	4.6	
Comanche	382,919	401,811	436,484	445,661		4.9	8.6	2.1	
Concho	115,937	108,501	108,603	110,496		-6.4	0.1	1.7	
Cooke	2,535,323	2,428,601	2,494,264	2,603,999		-4.2	2.7	4.4	
Coryell	1,331,267	1,435,756		1,516,686		7.8	4.6	0.9	
Cottle	89,124	85,504		95,660		-4.1	31.6	-15.0	
Crane	1,421,391	1,268,805	1,194,628	1,136,787		-10.7	-5.8	-4.8	
Crockett	1,749,465 276,867	1,646,013 320,323	1,773,441 342,222	1,509,126 346,068		-5.9 15.7	7.7 6.8	-14.9 1.1	
Crosby Culberson	839,120	320,323 1,081,840		1,601,604		28.9	31.7	12.4	
Dallam	746,969	584,822	598,179	520,975		-21.7	2.3	-12.9	
Dallas	220,137,057	226,056,902		241,375,801		2.7	3.4	3.3	
Dawson	739,721	737,356		811,433		-0.3	14.4	-3.8	
Deaf Smith	1,698,155	1,514,699		1,365,597		-10.8	-4.8	-5.3	
Delta	98,120	90,641	93,044	94,996		-7.6	2.7	2.1	
Denton	24,950,914	25,964,632		28,354,188		4.1	5.5	3.5	
DeWitt	9,341,325	8,052,986	7,413,069	7,076,798	36	-13.8	-7.9	-4.5	
Dickens	128,837	138,739	140,761	141,052	238	7.7	1.5	0.2	
Dimmit	5,830,122	5,069,387	5,753,634	5,908,447	42	-13.0	13.5	2.7	
Donley	140,346	122,538	158,781	162,840		-12.7	29.6	2.6	
Duval	461,497	423,968	424,967	436,507		-8.1	0.2	2.7	
Eastland	902,658	840,668		1,096,053		-6.9	8.9	19.8	
Ector	12,169,756	10,773,276		12,844,718		-11.5	8.8	9.6	
Edwards	102,819	106,239		103,814		3.3	-0.9	-1.4	
Ellis	4,757,978	4,910,556		5,263,388		3.2	0.6	6.6	
El Paso Erath	27,333,138	27,579,722		28,974,082		0.9 2.4	1.8 5.7	3.2 6.3	
Erain Falls	1,423,892 361,665	1,458,608 378,232	384,311	1,639,702 397,988		2.4 4.6	1.6	3.6	
Fannin	624,023	652,635	683,053	397,988 719,113		4.6	4.7	5.3	
Fayette	1,663,815	1,617,915	1,702,891	1,676,417		-2.8	5.3	-1.6	
Fisher	241,192	235,337	233,169	269,140		-2.4	-0.9	15.4	
Floyd	275,103	246,891	335,089	331,475		-10.3	35.7	-1.1	
Foard	45,757					-5.5	6.6	5.6	

		Real Gro	oss Domestic Produ	<b>_</b>			ent change from	n preceding p	eriod
		Thousands of chain	ed (2012) dollars		Rank in State	P	Percent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Fort Bend	28,277,968	22,713,161	23,180,856	24,423,084		-19.7	2.1	5.4	
Franklin	410,877	405,561	422,235	447,719		-1.3	4.1	6.0	
Frio Frio	1,991,526 1,804,483	1,774,119 1,636,444	1,833,862 1,812,542	1,384,485 1,972,828		-10.9 -9.3	3.4 10.8	-24.5 8.8	
Gaines	3,071,021	3,143,750	3,374,899	3,329,962		2.4	7.4	-1.3	
Galveston	13,438,716	13,923,623	13,991,719	14,227,702		3.6	0.5	1.7	
Garza	392,575	396,636	394,392	386,173		1.0	-0.6	-2.1	
Gillespie	814,218	832,301	829,962	855,051	152	2.2	-0.3	3.0	125
Glasscock	3,227,077	3,419,824	4,188,974	5,445,361	45	6.0	22.5	30.0	
Goliad	324,593	315,686	345,439	348,238		-2.7	9.4	0.8	
Gonzales	5,039,799	4,715,861	4,829,309	4,962,433		-6.4	2.4	2.8	
Gray Grayson	1,254,277 4,355,290	1,074,164 4,370,950	1,096,956 4,475,124	1,078,311 4,691,343		-14.4 0.4	2.1 2.4	-1.7 4.8	
Gregg	7,851,814	7,432,406	7,554,845	7,899,636		-5.3	1.6	4.6	
Grimes	1,209,368	1,107,248	1,057,200	1,087,331		-8.4	-4.5	2.9	
Guadalupe	7,892,978	8,038,245	8,578,658	9,253,418		1.8	6.7	7.9	
Hale	1,372,721	1,268,627	1,299,060	1,356,731		-7.6	2.4	4.4	85
Hall	82,461	83,017	77,221	77,938	248	0.7	-7.0	0.9	169
Hamilton	202,268	207,874	210,996	218,155		2.8	1.5	3.4	
Hansford	1,022,789	855,907	879,769	945,214		-16.3	2.8	7.4	
Hardeman	205,461	205,436	203,502	193,103		0.0	-0.9	-5.1	
Hardin	1,282,714	1,249,286	1,258,985	1,320,027		-2.6	0.8	4.8	
Harrison	358,868,375 4,405,398	350,522,882 4,350,017	351,838,302 4,419,469	361,353,488 4,509,467		-2.3 -1.3	0.4 1.6	2.7 2.0	
Hartley	959,518	776,267	901,759	906,563		-1.3	16.2	0.5	
Haskell	192,651	211,294	258,137	298,804		9.7	22.2	15.8	
Hays	5,428,938	5,709,953	5,969,966	6,291,164		5.2	4.6	5.4	
Hemphill	1,515,128	1,288,646	1,202,424	1,047,164		-14.9	-6.7	-12.9	
Henderson	1,567,343	1,569,941	1,643,810	1,680,801	95	0.2	4.7	2.3	146
Hidalgo	19,570,711	20,007,112	20,381,184	21,017,756		2.2	1.9	3.1	
Hill	865,074	890,421	907,781	922,510		2.9	1.9	1.6	
Hockley	2,243,591	2,089,775	2,241,118	2,291,133		-6.9	7.2	2.2	
Hood Hopkins	1,973,766 1,296,179	1,836,421 1,285,413	2,046,183 1,291,824	2,180,548 1,341,445		-7.0 -0.8	11.4 0.5	6.6 3.8	
Houston	876,884	846,398	857,637	883,298		-3.5	1.3	3.0	
Howard	3,215,304	3,723,152	5,093,480	6,757,873		15.8	36.8	32.7	
Hudspeth	145,705	141,134	137,100	149,878		-3.1	-2.9	9.3	
Hunt	3,060,806	3,412,827	3,469,900	3,554,755	60	11.5	1.7	2.4	141
Hutchinson	4,908,939	9,380,312	8,903,931	7,999,065		91.1	-5.1	-10.2	
Irion	2,129,169	1,822,057	1,845,890	1,717,353		-14.4	1.3	-7.0	
Jack	753,797	624,966	637,510	675,495		-17.1	2.0	6.0	
Jackson	601,370 1,005,634	578,885 956,225	637,979 970,666	703,860 985,232		-3.7 -4.9	10.2 1.5	10.3 1.5	
Jasper Jeff Davis	72,827	70,060	72,178	72,768		-4.9	3.0	0.8	
Jefferson	21,956,655	23,478,937	23,759,625	23,729,173		6.9	1.2	-0.1	
Jim Hogg	216,959	226,035	224,393	223,390		4.2	-0.7	-0.4	
Jim Wells	1,937,644	1,565,164	1,650,206	1,812,196		-19.2	5.4	9.8	
Johnson	5,934,611	5,730,890	6,142,760	6,166,179		-3.4	7.2	0.4	
Jones	511,267	514,141	514,593	495,732		0.6	0.1	-3.7	
Karnes	11,154,194	10,296,951	12,711,830	13,273,827		-7.7	23.5	4.4	
Kaufman	3,673,450	4,173,953	4,399,554	4,573,275		13.6 5.3	5.4	3.9 7.1	
Kendall Kenedy	1,544,589 315,528	1,625,835 278,453	1,702,032 315,603	1,822,462 305,405		-11.8	4.7 13.3	-3.2	
Kent	413,451	425,760	433,248	429,846		3.0	13.3	-3.2 -0.8	
Kerr	1,634,397	1,620,694	1,614,033	1,680,749		-0.8	-0.4	4.1	
Kimble	162,691	149,140	131,154	133,485		-8.3	-12.1	1.8	
King	184,716	214,793	219,301	208,452	224	16.3	2.1	-4.9	229
Kinney	114,591	110,641	113,598	113,457		-3.4	2.7	-0.1	
Kleberg	1,198,964	1,142,031	1,157,189	1,162,135		-4.7	1.3	0.4	
Knox	187,404	189,096	169,237	183,586		0.9	-10.5	8.5	
Lamar	1,954,872 906,970	1,994,090	2,066,720	2,141,896		2.0 -15.0	3.6 3.4	3.6 -5.3	
Lamb Lampasas	416,814	771,216 412,937	797,444 416,145	755,461 429,103		-15.0	0.8	-5.3 3.1	
La Salle	8,451,546	6,730,787	7,403,097	7,789,093		-20.4		5.2	70

		Real Gros	s Domestic Product	t		Perce	Percent change from preceding perio		
	Т	housands of chaine	d (2012) dollars		Rank in State	P	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Lavaca	1,590,498	1,363,519	1,352,895	1,467,751		-14.3	-0.8	8.5	
Lee	964,888	901,371	921,869	921,090		-6.6	2.3	-0.1	189
Leon	1,298,131	1,102,364	989,740	1,012,329		-15.1	-10.2	2.3	
Liberty	1,764,267	1,728,899	1,783,167	1,898,796		-2.0	3.1	6.5	
Linestone	1,432,623 850,093	1,369,196 761,476	1,407,387 816,938	1,491,163 735,518		-4.4 -10.4	2.8 7.3	6.0 -10.0	
Lipscomb Live Oak	2,430,555	2,184,215	2,076,604	2,006,611		-10.4	-4.9	-10.0	
Llano	625,570	646,414	644,286	638,468		3.3	-0.3	-0.9	
Loving	2,388,278	4,188,570	6,586,304	9,557,235		75.4	57.2	45.1	
Lubbock	11,775,829	11,955,144	12,154,015	12,523,583		1.5	1.7	3.0	
Lynn	173,775	208,370	216,014	242,551		19.9	3.7	12.3	
McCulloch	349,458	316,094	348,038	371,048		-9.5	10.1	6.6	
McLennan	10,826,522	11,405,062	11,913,463	12,347,805		5.3	4.5	3.6	
McMullen	4,620,756	4,273,231	3,864,088	3,730,878	58	-7.5	-9.6	-3.4	219
Madison	1,072,976	871,390	792,698	708,151	165	-18.8	-9.0	-10.7	241
Marion	248,798	260,890	262,795	275,244		4.9	0.7	4.7	
Martin	4,473,823	5,412,710	7,003,980	9,798,482		21.0	29.4	39.9	
Mason	120,773	114,096	121,936	122,641		-5.5	6.9	0.6	
Matagorda	2,026,956	2,036,741	2,105,035	2,046,679		0.5	3.4	-2.8	
Maverick	1,396,862	1,403,362	1,440,038	1,487,369		0.5	2.6	3.3	
Medina	828,986	818,153	852,698	872,982		-1.3	4.2	2.4	
Menard	79,642	71,076	64,680	65,819		-10.8	-9.0	1.8	
Midland	18,765,716	18,797,042	22,611,280	26,786,004		0.2	20.3	18.5	
Milam	973,728	997,226	940,908	632,583		2.4	-5.6	-32.8	
Mills Mitchell	147,621 542,100	154,603 541,563	152,337 530,060	183,690 504,203		4.7 -0.1	-1.5 -2.1	20.6 -4.9	
Montague	1,237,808	1,078,040	1,100,417	998,712		-12.9	2.1	-4.9 -9.2	
Montgomery	20,106,661	20,235,028	21,356,063	22,369,829		0.6	5.5	4.7	
Moore	1,767,806	1,753,526	1,765,193	1,682,157		-0.8	0.7	-4.7	
Morris	744,205	639,957	638,229	686,443		-14.0	-0.3	7.6	
Motley	43,182	39,311	39,910	41,500		-9.0	1.5	4.0	
Nacogdoches	2,468,571	2,420,273	2,514,106	2,596,775		-2.0	3.9	3.3	
Navarro	1,428,644	1,394,937	1,413,194	1,495,539		-2.4	1.3	5.8	
Newton	499,778	402,663	470,235	508,661	178	-19.4	16.8	8.2	33
Nolan	944,540	947,748	954,905	954,245	140	0.3	0.8	-0.1	188
Nueces	18,864,520	18,790,122	18,902,397	19,117,033	15	-0.4	0.6	1.1	
Ochiltree	1,916,909	1,557,060	1,538,049	1,509,261		-18.8	-1.2	-1.9	
Oldham	354,364	383,814	338,867	362,143		8.3	-11.7	6.9	
Orange	3,247,476	3,199,109	3,072,605	3,196,209		-1.5	-4.0	4.0	
Palo Pinto	961,620	913,894	962,405	1,004,793		-5.0	5.3	4.4	
Panola	3,100,854	2,700,866	2,691,838	2,727,949		-12.9	-0.3	1.3	
Parker	3,881,585	3,576,103	3,742,191	3,860,064		-7.9	4.6	3.1	
Parmer Pecos	1,582,166 2,190,674	1,329,234 2,260,388	1,442,347 2,700,203	1,469,742 3,267,658		-16.0 3.2	8.5 19.5	1.9 21.0	
Polk	1,130,000	1,162,945	1,185,234	1,212,652		2.9	19.5	21.0	
Potter	7,644,413	7,554,164	7,553,063	7,785,463		-1.2	0.0	3.1	
Presidio	226,048	254,849	226,442	232,643		12.7	-11.1	2.7	
Rains	168,723	169,157	172,798	183,329		0.3	2.2	6.1	
Randall	3,454,369	3,409,412	3,407,628	3,539,417		-1.3	-0.1	3.9	
Reagan	3,618,768	4,212,231	5,303,685	5,977,463		16.4	25.9	12.7	
Real	74,725	72,070	72,339	75,348		-3.6	0.4	4.2	
Red River	242,555	248,770	244,805	243,294		2.6	-1.6	-0.6	
Reeves	4,338,556	5,279,109	8,533,997	12,666,552		21.7	61.7	48.4	
Refugio	572,250	530,982	516,840	516,280	176	-7.2	-2.7	-0.1	190
Roberts	1,569,206	1,301,255	1,224,990	1,015,627		-17.1	-5.9	-17.1	
Robertson	2,473,354	2,265,218	2,307,161	2,082,871		-8.4	1.9	-9.7	
Rockwall	2,560,844	2,725,128	2,877,797	3,002,097		6.4	5.6	4.3	
Runnels	333,931	295,872	294,661	303,778		-11.4	-0.4	3.1	
Rusk	2,831,492	2,708,872	2,732,838	2,822,763		-4.3	0.9	3.3	
Sabine	233,607	246,862	259,103	267,128		5.7	5.0	3.1	
San Augustine	690,353	764,715	899,142	1,019,175		10.8	17.6	13.3	
San Jacinto	328,488	332,439 2,393,458	341,352 2,273,991	341,508 2,279,014		1.2 0.7	2.7 -5.0	0.0	
San Patricio	2,377,615							0.2	184

	Table 1. Real		ss Domestic Produ	<b>4</b>		Percent change from preceding period			
		Thousands of chain	ed (2012) dollars		Rank in State	Percent change			Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Schleicher	241,692	214,698	171,652	166,130		-11.2	-20.0	-3.2	
Scurry Shackelford	2,592,419 306,506	2,371,985 268,784	2,468,602 274,939	2,474,422 289,696		-8.5 -12.3	4.1 2.3	0.2 5.4	
Shelby	1,523,727	1,349,056	1,441,435	1,540,317		-12.5 -11.5	6.8	6.9	
Sherman	588,101	453,877	471,846	314,943		-22.8	4.0	-33.3	
Smith	9,799,342	9,796,738	9,904,909	10,179,462		0.0	1.1	2.8	
Somervell	1,167,454	1,193,111	1,050,082	1,176,285		2.2	-12.0	12.0	
Starr	1,410,342	1,402,458	1,430,751	1,414,905		-0.6	2.0	-1.1	
Stephens	563,405	540,730	562,682	544,689		-4.0	4.1	-3.2	
Sterling	328,219	335,686	326,006	317,732		2.3	-2.9	-2.5	210
Stonewall	287,140	311,694	321,330	300,714	208	8.6	3.1	-6.4	233
Sutton	591,057	509,699	510,276	489,548		-13.8	0.1	-4.1	
Swisher	522,839	480,407	540,624	515,381		-8.1	12.5	-4.7	
Tarrant	101,178,408	102,172,994	104,650,547	108,786,197		1.0	2.4	4.0	
Taylor	5,753,114	5,680,692	5,797,155	6,073,954		-1.3	2.1	4.8	
Terrell	223,138	208,373	203,478	161,963		-6.6	-2.3	-20.4	
Terry	757,854	806,173	812,966	796,030		6.4	0.8	-2.1	206
Throckmorton	182,817	156,479	152,133	156,903		-14.4	-2.8	3.1	
Titus	1,774,627	1,769,587	1,917,585	1,627,165		-0.3	8.4	-15.1	248
Tom Green	5,043,054	4,916,517	5,038,041	5,285,701	47	-2.5	2.5	4.9	
Travis Trinity	88,672,286 226,012	92,381,463 224,969	96,695,331 227,204	102,486,231 233,490		4.2 -0.5	4.7 1.0	6.0 2.8	
Tyler	476,390	467,929	444,520	434,587		-0.5 -1.8	-5.0	-2.2	
Upshur	865,472	811,844	821,631	845,183		-6.2	1.2	2.9	
Upton	4,817,268	5,503,600	6,762,302	7,369,575		14.2	22.9	9.0	
Uvalde	805,353	811,951	799,536	807,982		0.8	-1.5	1.1	
Val Verde	1,598,445	1,558,081	1,569,346	1,638,997		-2.5	0.7	4.4	
Van Zandt	1,008,858	1,016,336	1,036,470	1,063,085		0.7	2.0	2.6	
Victoria	4,794,811	4,502,675	4,511,754	4,723,879		-6.1	0.2	4.7	
Walker	1,873,122	1,948,584	1,972,080	2,011,832	81	4.0	1.2	2.0	
Waller	1,748,110	1,651,687	1,682,328	1,764,685	92	-5.5	1.9	4.9	75
Ward	3,102,368	2,972,627	3,553,344	4,594,555		-4.2	19.5	29.3	
Washington	1,992,892	1,955,645	1,970,314	2,099,987		-1.9	0.8	6.6	
Webb	12,451,869	12,360,473	12,794,056	12,408,193		-0.7	3.5	-3.0	212
Wharton	1,706,323	1,583,284	1,723,864	1,826,855		-7.2	8.9	6.0	
Wheeler	1,600,612	1,298,696	1,253,636	1,094,573		-18.9	-3.5	-12.7	
Wichita	5,254,691	5,303,003	5,322,864	5,452,221		0.9	0.4	2.4	
Wilbarger	674,909	697,392	676,360	753,154		3.3	-3.0	11.4	
Willacy Williamson	709,067 19,670,590	783,732 20,619,895	892,603 22,046,015	870,911		10.5 4.8	13.9 6.9	-2.4 3.7	
Wilson	978,867	931,470	973,167	22,865,231 1,046,254		4.0 -4.8	4.5	7.5	
Winkler	935,699	920,409	1,283,883	1,824,256		-4.6 -1.6	39.5	42.1	
Wise	4,241,062	3,912,276	3,729,284	3,759,232		-7.8	-4.7	0.8	
Wood	1,599,054	1,580,861	1,657,467	1,643,737		-1.1	4.8	-0.8	
Yoakum	2,681,087	2,941,461	3,179,886	3,385,988		9.7	8.1	6.5	
Young	839,658	839,662	860,714	866,609		0.0	2.5	0.7	
Zapata	986,772	809,255	883,293	820,224		-18.0	9.1	-7.1	
Zavala	1,124,822	1,048,958	991,794	945,577	141	-6.7	-5.4	-4.7	224
Utah	141,703,271	147,413,991	153,129,113	158,799,690		4.0	3.9	3.7	
Beaver	311,156	326,990	350,722	383,147		5.1	7.3	9.2	
Box Elder	1,972,078	2,160,232	2,278,797	2,354,625		9.5	5.5	3.3	
Cache	4,176,807	4,369,448	4,647,373	4,782,815		4.6	6.4	2.9	
Carbon	1,013,939	963,920	976,785	1,000,015		-4.9	1.3	2.4	
Daggett	93,190	89,077	113,813	109,868		-4.4	27.8	-3.5	
Davis	11,888,604	12,442,332	13,056,779	13,565,775		4.7	4.9	3.9	
Duchesne	1,327,284	1,192,156	1,227,573	1,215,649		-10.2	3.0	-1.0	22
Emery	855,167	883,592	897,805	849,317		3.3	1.6	-5.4 2.1	
Garfield Grand	201,605 449,621	206,823	214,992	210,584 523,773		2.6 4.3	3.9 9.3	-2.1 2.2	
Grand Iron	1,288,849	468,759 1,336,554	512,421 1,445,031	1,502,630		4.3 3.7	9.3	2.2 4.0	
Juab	427,014	414,182	422,644	472,695		-3.0	2.0	4.0 11.8	
Kane	260,077	266,590	277,757	280,325		2.5	4.2	0.9	
Millard	851,667	799,234	831,588	773,810		-6.2	4.2	-6.9	29

	Lable 1. Rea	Table 1. Real Gross Domestic Product by County, 2015						15 - 2018					
		Real Gr	oss Domestic Prod	uct		Percent change from preceding period							
		Thousands of chai	ned (2012) dollars		Rank in State	F	Percent change		Rank in State				
	2015	2016	2017	2018	2018	2016	2017	2018	2018				
Morgan	224,223	233,643	248,201	276,009		4.2	6.2	11.2	3				
Piute	37,202	43,413	45,451	51,398		16.7	4.7	13.1	1				
Rich	132,262	126,538				-4.3	-2.7	1.2					
Salt Lake	73,418,343	75,927,259				3.4	2.6	3.6					
San Juan	481,178					2.9	2.4	0.8					
Sanpete Sevier	747,410 847,557	777,113 857,597	827,158 904,793			4.0 1.2	6.4 5.5	2.5 0.1					
Summit	2,569,665	2,683,203				4.4	8.4	2.2					
Tooele	1,707,011	1,758,956				3.0	1.6	-2.1					
Uintah	2,325,107	2,251,219				-3.2	4.3	-2.0					
Utah	20,137,982	21,592,926				7.2	4.7	7.0					
Wasatch	644,393	698,720		794,527		8.4	10.0	3.4					
Washington	4,277,364	4,650,364	5,116,834			8.7	10.0	4.5					
Wayne	89,993	90,479		95,360		0.5	8.5	-2.8					
Weber	8,869,375	9,138,766	9,518,290	9,727,908	4	3.0	4.2	2.2					
Vermont	28,906,494	29,362,902	29,406,598	29,750,259		1.6	0.1	1.2					
Addison	1,380,115	1,472,455	1,516,687	1,519,836	8	6.7	3.0	0.2	11				
Bennington	1,467,579		1,485,393			1.1	0.1	2.5					
Caledonia	999,109	1,023,885				2.5	-1.0	1.1					
Chittenden	10,037,015	10,219,292	10,255,569			1.8	0.4	2.0					
Essex	135,261	135,443		136,408		0.1	-0.3	1.0					
Franklin	1,722,598	1,712,118		1,733,921		-0.6	0.1	1.1					
Grand Isle	153,171	153,095	154,619			0.0	1.0	0.8					
Lamoille	1,053,355	1,057,117	1,060,763			0.4	0.3	3.8					
Orlange	734,986	741,965	732,653			0.9	-1.3	2.9					
Orleans	937,898	907,767	950,368			-3.2	4.7	1.9					
Rutland Washington	2,455,640 3,311,846					0.9 3.8	0.2 -0.6	-0.4 -0.5					
Windham	2,242,212	2,210,648				-1.4	-1.9	0.4					
Windsor	2,275,712	2,331,637				2.5	-0.3	0.0					
Virginia	454,952,887	456,676,402	464,792,865	477,005,723		0.4	1.8	2.6					
Accomack	2,623,569	2,592,466				-1.2	3.1	4.6					
Amelia	352,318	348,872	352,723	362,153	86	-1.0	1.1	2.7	46				
Amherst	813,986	799,299	776,604	782,954	62	-1.8	-2.8	0.8	82				
Appomattox	275,525	276,581	279,439	286,994	92	0.4	1.0	2.7					
Arlington	29,339,588					1.1	2.7	3.4					
Bath	225,795	224,744				-0.5	1.3	-2.8					
Bedford	1,856,994	1,826,377				-1.6	-0.3	2.4					
Bland	226,323	222,809				-1.6	2.6	4.0					
Botetourt	1,213,197	1,181,407				-2.6	1.1	6.7					
Brunswick Buchanan	331,026 1,000,620	655,539 916,210				98.0 -8.4	19.0 14.8	1.1 -3.2					
Buckingham	524,228					-0.4	-3.5	9.5					
Caroline	564,486		585,665			4.3	-0.6	2.8					
Charles City	176,861	176,027	179,004			-0.5	1.7	1.8					
Charlotte	266,707	272,531	268,946			2.2	-1.3	-0.1					
Chesterfield	14,497,388					2.0	1.4	2.0					
Clarke	452,760	448,246				-1.0	3.4	1.7					
Craig	93,317	92,685				-0.7	1.2	2.8					
Culpeper	1,563,887	1,589,180				1.6	1.0	2.4	52				
Cumberland	182,636	186,881	191,690	190,048	100	2.3	2.6	-0.9	95				
Dickenson	522,810	462,556				-11.5	10.3	-3.9					
Essex	342,998					0.7	-0.9	2.1					
Fauquier	2,512,702	2,524,219				0.5	0.7	4.2					
Floyd	385,540					-9.6	3.8	7.1					
Fluvanna	731,891	727,095				-0.7	6.2	-0.7					
Franklin	1,294,344		1,302,412			-1.4	2.1	1.4					
Gleveneter	466,639					-4.0	-1.4	3.2					
Gloucester	793,874	802,752				1.1	2.7	1.8					
Goochland Grayson	1,829,582 280,572	1,826,867 274,649	2,000,507 275,711			-0.1 -2.1	9.5 0.4	-2.4 2.5					
Greene	421,196							1.0					
1	12.7.70	.55,551	.50,201	.50,020	. ''1	,		1.0	. "				

		Real Gro	ss Domestic Produ	ct	Percent change from preced			preceding p	ding period	
	Т	nousands of chain	ed (2012) dollars		Rank in State	Percent change			Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Halifax	1,396,749	1,378,420	1,277,654	1,263,884	49	-1.3	-7.3	-1.1		
Hanover	5,010,645	5,114,149	5,158,334	5,346,260		2.1	0.9	3.6		
Henrico	24,069,678	24,244,164	24,762,945	25,115,683		0.7	2.1	1.4		
Highland Isle of Wight	109,024 1,497,018	101,481 1,480,525	97,697 1,504,248	103,304 1,608,390		-6.9 -1.1	-3.7 1.6	5.7 6.9		
King and Queen	128,625	1,460,525	1,504,246	1,000,390	103	-0.4	1.6	2.8		
King George	1,611,555	1,647,267	1,681,384	1,734,726		2.2	2.1	3.2		
King William	418,688	424,056	426,047	437,413	81	1.3	0.5	2.7		
Lancaster	394,358	398,050	402,000	407,646		0.9	1.0	1.4		
Lee	444,477	452,252	450,937	453,917	80	1.7	-0.3	0.7		
Loudoun	21,094,147	21,787,442	23,074,194	24,514,020		3.3	5.9	6.2		
Louisa	2,103,313	1,950,034	2,002,348	2,077,558		-7.3	2.7	3.8		
Lunenburg	247,351	244,722	243,800	248,062		-1.1	-0.4	1.7	64	
Madison	382,445	373,604	348,052	351,765	88	-2.3	-6.8	1.1	79	
Mathews	175,691	174,844	174,411	181,338		-0.5	-0.2	4.0		
Mecklenburg	1,101,204	1,094,281	1,087,081	1,099,718		-0.6	-0.7	1.2		
Middlesex	312,420	312,593	325,243	331,211	91	0.1	4.0	1.8		
Nelson	524,377	524,915	529,369	550,659		0.1	0.8	4.0		
New Kent	381,714	397,631	403,267	418,780		4.2	1.4	3.8		
Northampton	502,343	486,627	467,609	467,069		-3.1	-3.9	-0.1		
Northumberland	431,274	444,280	461,966	483,382		3.0	4.0	4.6		
Nottoway	478,252	467,630	468,088	478,813	74 57	-2.2 3.7	0.1	2.3		
Orange Page	870,074	901,967	904,708	930,221			0.3	2.8		
Page Patrick	608,378 429,869	613,459 421,895	607,241 425,417	620,983 426,209		0.8 -1.9	-1.0 0.8	2.3 0.2		
Powhatan	648,092	668,612	670,391	675,129		3.2	0.3	0.2		
Prince Edward	677,145	692,424	698,941	714,007		2.3	0.9	2.2		
Pulaski	1,168,884	1,080,600	1,099,433	1,202,833		-7.6	1.7	9.4		
Rappahannock	268,772	267,250	275,898	248,247		-0.6	3.2	-10.0		
Richmond	251,821	253,847	252,849	261,629	95	0.8	-0.4	3.5		
Russell	706,809	687,662	679,630	702,183		-2.7	-1.2	3.3		
Scott	442,923	431,579	437,264	455,265	79	-2.6	1.3	4.1	13	
Shenandoah	1,814,521	1,802,589	1,845,788	1,912,088	38	-0.7	2.4	3.6	23	
Smyth	1,096,030	1,059,725	1,038,805	1,066,740	54	-3.3	-2.0	2.7		
Stafford	4,439,820	4,560,335	4,678,555	4,847,069		2.7	2.6	3.6		
Surry	1,010,975	1,107,495	1,120,894	1,079,512	52	9.5	1.2	-3.7		
Sussex	343,783	334,938	337,021	337,619		-2.6	0.6	0.2		
Tazewell	1,592,501	1,564,034	1,687,526	1,678,521	43	-1.8	7.9	-0.5		
Warren	1,600,420	1,722,197	1,778,793	1,791,015		7.6	3.3	0.7		
Westmoreland	345,754	347,614	348,870	362,088	87	0.5	0.4	3.8		
Wythe	1,629,260	1,603,056	1,652,204	1,700,187	42	-1.6	3.1	2.9	34	
Independent cities: Alexandria	14,154,087	14,123,550	14,060,819	14,046,724	10	-0.2	-0.4	-0.1	89	
Chesapeake	9,086,819	9,194,221	9,402,652	9,671,615		1.2	2.3	2.9		
Hampton	6,429,391	6,430,945	6,594,347	6,525,663		0.0	2.5	-1.0		
Newport News	11,437,573	11,241,681	11,548,368	12,053,270		-1.7	2.7	4.4		
Norfolk	20,589,676	20,485,300	20,296,553	20,628,226		-0.5	-0.9	1.6		
Portsmouth	5,582,855	5,502,600	5,582,074	5,719,664		-1.4	1.4	2.5		
Richmond	18,631,063	18,037,269	18,332,497	18,851,790		-3.2	1.6	2.8		
Roanoke	6,552,223	6,590,297	6,535,194	6,633,697	14	0.6	-0.8	1.5		
Suffolk	4,163,444	4,197,506	4,259,949	4,409,998	26	0.8	1.5	3.5	25	
Virginia Beach Combination areas <sup>1</sup> :	19,737,887	19,584,623	19,751,882	20,081,231	6	-0.8	0.9	1.7	67	
Albemarle + Charlottesville	9,508,704	9,736,461	10,178,056	10,415,551	12	2.4	4.5	2.3		
Alleghany + Covington	918,853	920,347	889,752	920,780		0.2	-3.3	3.5		
Augusta, Staunton + Waynesboro	4,706,424	4,706,466	4,842,978	4,902,654		0.0	2.9	1.2		
Campbell + Lynchburg	6,272,954	6,268,368	6,371,776	6,546,103		-0.1	1.6	2.7		
Carroll + Galax	935,528	930,255	941,368	936,043		-0.6	1.2	-0.6		
Dinwiddie, Colonial Heights + Petersburg	2,617,604	2,615,293	2,628,517	2,672,846		-0.1	0.5	1.7		
Fairfax, Fairfax City + Falls Church	98,383,113	99,252,344	100,825,505	104,001,303		0.9	1.6	3.1		
Frederick + Winchester	5,286,616	5,335,038	5,500,954	5,656,457	20	0.9	3.1	2.8		
Greensville + Emporia	766,374	744,165	786,715	844,349		-2.9 0.6	5.7	7.3		
Henry + Martinsville	2,094,279 3,910,989	2,106,958 3,923,685	2,108,303 3,981,736	2,139,523 4,089,508		0.6 0.3	0.1 1.5	1.5 2.7		

	Table 1. Real Gloss Dolliestic Floudet by County, 201										
		Real Gro	oss Domestic Produ	ıct		Perce	ent change from	preceding pe	eding period		
		Thousands of chain	ed (2012) dollars		Rank in State	Percent change			Rank in State		
	2015	2016	2017	2018	2018	2016	2017	2018	2018		
Montgomery + Radford	5,009,577	5,132,628	5,226,711	5,365,957	21	2.5	1.8	2.7			
Pittsylvania + Danville	3,357,709	3,320,142	3,341,250	3,380,090		-1.1	0.6	1.2			
Prince George + Hopewell	3,704,863	3,687,048	3,754,890	3,749,605	28	-0.5	1.8	-0.1	91		
Prince William, Manassas + Manassas Park Roanoke + Salem	16,906,894 6,015,596	17,268,698 5,700,288	17,479,834 5,664,445	18,138,897 5,793,223	18	2.1 -5.2	1.2 -0.6	3.8 2.3			
Rockbridge, Buena Vista + Lexington	1,093,080	1,068,921	1,051,920	1,074,560		-3.2 -2.2	-0.6	2.3			
Rockingham + Harrisonburg	5,920,168	5,871,118	6,058,956	6,145,145		-0.8	3.2	1.4			
Southampton + Franklin	699,225	699,507	731,736	703,487	65	0.0	4.6	-3.9			
Spotsylvania + Fredericksburg	4,972,476	5,052,012	5,168,862	5,330,562		1.6	2.3	3.1			
Washington + Bristol	2,638,184	2,555,340	2,528,250	2,563,018		-3.1	-1.1	1.4			
Wise + Norton	1,599,742	1,525,804	1,559,653	1,542,134		-4.6	2.2	-1.1			
York + Poquoson	2,331,257	2,254,327	2,251,861	2,332,335	34	-3.3	-0.1	3.6	24		
Washington	444,318,461	459,754,336	483,773,411	511,672,438		3.5	5.2	5.8			
Adams	927,096	880,151	925,453	925,815		-5.1	5.1	0.0			
Asotin	603,609	614,641	650,999	682,975		1.8	5.9	4.9			
Benton	9,610,089	9,964,735	10,163,070	10,378,129		3.7	2.0	2.1			
Chelan	3,826,394	3,939,113	4,114,511	4,177,800		2.9	4.5	1.5			
Clallam	2,234,974	2,230,301	2,296,722	2,375,614		-0.2	3.0	3.4			
Clark	15,927,492	16,499,639	17,438,856	18,366,219		3.6	5.7	5.3			
Columbia	394,024	406,114	439,302	433,777		3.1	8.2	-1.3			
Cowlitz	4,251,502	4,234,614	4,351,020	4,511,489		-0.4	2.7	3.7			
Douglas	1,688,892	1,743,681	1,822,594	1,799,803		3.2 -0.7	4.5	-1.3			
Ferry Franklin	200,034 3,313,166	198,653 3,384,442	196,334 3,418,623	193,326 3,557,186		-0.7 2.2	-1.2 1.0	-1.5 4.1			
Garfield	140,975	141,318	134,746	3,557,160		0.2	-4.7	7.9			
Grant	5,326,784	5,513,180	5,616,221	5,472,287		3.5	1.9	-2.6			
Grays Harbor	2,343,947	2,325,863	2,419,428	2,464,139		-0.8	4.0	1.8			
Island	2,550,445	2,626,389	2,697,664	2,779,987		3.0	2.7	3.1			
Jefferson	859,913	876,162	930,558	957,283		1.9	6.2	2.9			
King	232,148,577	241,900,372	257,453,872	277,122,158		4.2	6.4	7.6			
Kitsap	10,240,128	10,651,098	11,035,875	11,512,963		4.0	3.6	4.3	12		
Kittitas	1,433,210	1,511,912	1,567,079	1,635,688	23	5.5	3.6	4.4	10		
Klickitat	1,063,666	1,097,871	1,141,146	1,158,803	26	3.2	3.9	1.5	29		
Lewis	3,035,286	3,089,665	3,358,472	3,403,303		1.8	8.7	1.3			
Lincoln	496,262	487,238	476,369	481,953		-1.8	-2.2	1.2			
Mason	1,390,049	1,403,255	1,443,303	1,497,857		1.0	2.9	3.8			
Okanogan	1,329,896	1,405,345	1,426,815	1,408,006		5.7	1.5	-1.3			
Pacific	664,850	672,048	680,815	698,095		1.1	1.3	2.5			
Pend Oreille	550,221	581,329	582,182	605,133		5.7	0.1	3.9			
Pierce San Juan	35,627,420 601,531	36,441,699 621,278	38,099,158 642,382	39,615,989 667,122		2.3 3.3	4.5 3.4	4.0 3.9			
Skagit	6,335,658	6,596,820	7,122,050	7,469,437		4.1	8.0	4.9			
Skamania	267,194	272,705	284,778	275,727	36	2.1	4.4	-3.2			
Snohomish	36,567,210	36,772,962	37,326,140	39,010,008		0.6	1.5	4.5			
Spokane	21,170,521	21,689,644	22,492,788	23,475,758		2.5	3.7	4.4			
Stevens	1,042,521	1,046,390	1,066,041	1,110,691	27	0.4	1.9	4.2			
Thurston	10,799,020	11,279,626	11,737,238	12,398,258		4.5	4.1	5.6			
Wahkiakum	97,635	96,746	99,915	104,637		-0.9	3.3	4.7	8		
Walla Walla	2,807,891	2,908,170	2,995,360	3,068,776	17	3.6	3.0	2.5			
Whatcom	11,419,854	12,196,675	13,306,016	13,515,737		6.8	9.1	1.6	28		
Whitman	2,187,776	2,233,525	2,391,017	2,549,592		2.1	7.1	6.6			
Yakima	8,923,543	9,340,102	9,618,897	9,883,248	10	4.7	3.0	2.7	23		
West Virginia	69,761,073	68,901,200	69,903,915	71,481,396		-1.2	1.5	2.3			
Barbour	386,089	370,812	392,656	388,785		-4.0	5.9	-1.0			
Berkeley	2,776,287	2,826,002	3,026,375	3,093,871	6	1.8	7.1	2.2			
Boone	863,515	676,301	660,137	663,228		-21.7	-2.4	0.5			
Braxton Brooks	294,995	287,681	280,564	280,470		-2.5	-2.5	0.0			
Brooke Cabell	864,081 4,342,630	804,058 4,338,473	859,569 4,298,920	860,118 4,388,563		-6.9 -0.1	6.9 -0.9	0.1 2.1	35 19		
Calhoun	4,342,630	4,338,473	4,298,920	4,388,563		-0.1 -6.2	2.9	2.1			
Clay	126,967	118,219	113,365	108,654		-6.2 -6.9	-2.9	-5.3	20 50		
Doddridge Toddridge	1,273,491	1,237,007	1,475,859	1,360,515		-0.9	19.3	-5.5 -7.8			
podulidge	1,2/3,491	1,237,007	1,470,009	1,300,313	10	-2.9	17.3	-1.8	I 33		

	Table 1. Real	Real Gross Domestic Product					Percent change from preceding period			
	7	Thousands of chaine	ed (2012) dollars		Rank in State	Percent change			Rank in State	
	2015	2016	2017	2018	2018	2016	2017	2018	2018	
Fayette	999,066	958,829	986,998	996,404	19	-4.0	2.9	1.0		
Gilmer	222,655	194,230	189,395	181,263		-12.8	-2.5	-4.3		
Grant	476,701	488,678	437,365	416,912		2.5	-10.5	-4.7		
Greenbrier	1,058,789	1,000,850	1,021,714	1,043,661	18	-5.5	2.1	2.1	17	
Hampshire	334,042	325,940	309,021	314,431	41	-2.4	-5.2	1.8		
Hancock	1,216,923 370,471	1,233,022 369,206	1,285,557 370,044	1,305,830		1.3 -0.3	4.3 0.2	1.6 0.9		
Hardy Harrison	4,052,075	4,048,348	4,158,977	373,462 4,373,281	40	-0.3	2.7	5.2		
Jackson	744,709	738,935	729,491	1,360,582	14	-0.1	-1.3	86.5		
Jefferson	1,370,194	1,380,993	1,386,447	1,406,696		0.8	0.4	1.5		
Kanawha	9,996,805	9,893,973	9,728,535	9,715,321	13	-1.0	-1.7	-0.1	39	
Lewis	686,562	621,233	608,458	664,888	30	-9.5	-2.1	9.3		
Lincoln	261,793	255,429	248,791	223,656		-2.4	-2.6	-10.1	55	
Logan	1,218,994	1,136,819	1,220,769	1,276,711		-6.7	7.4	4.6		
McDowell	552,506	519,673	573,971	562,653		-5.9	10.4	-2.0		
Marion	2,233,791	2,096,605	2,191,170	2,152,179		-6.1	4.5	-1.8		
Marshall	2,506,774	2,482,473	2,590,606	2,826,306		-1.0	4.4	9.1	3	
Mason	855,505	863,847	812,271	798,847	23	1.0	-6.0	-1.7		
Mercer	1,595,679	1,548,247	1,541,660	1,548,865	12	-3.0	-0.4	0.5	33	
Mineral	713,988	713,211	709,551	745,387	25	-0.1	-0.5	5.1	8	
Mingo	676,070	600,432	688,449	698,997		-11.2	14.7	1.5		
Monongalia	6,110,786	6,134,125	6,188,533	6,244,073		0.4	0.9	0.9		
Monroe	196,988	202,755	199,114	203,348		2.9	-1.8	2.1	18	
Morgan	239,950	240,785	238,699	251,232		0.3	-0.9	5.3		
Nicholas	611,163	568,981	562,725	590,546		-6.9	-1.1	4.9		
Ohio	2,657,029	2,830,784	3,048,267	3,044,572		6.5	7.7	-0.1	38	
Pendleton	137,983	130,038	142,951	128,924		-5.8	9.9	-9.8		
Pleasants	420,367	417,484	432,719	434,110		-0.7	3.6	0.3		
Pocahontas Preston	242,887 636,818	235,105	236,410	238,487		-3.2 -1.9	0.6 0.3	0.9		
Putnam	2,490,332	625,005 2,596,869	626,661 2,593,084	626,549 2,737,539		4.3	-0.1	5.6		
Raleigh	2,790,392	2,654,465	2,758,922	2,823,696		-4.9	3.9	2.3		
Randolph	775,694	768,431	751,835	782,930		-0.9	-2.2	4.1		
Ritchie	564,225	646,683	701,539	678,191	27	14.6	8.5	-3.3		
Roane	272,988	270,681	269,439	277,418		-0.8	-0.5	3.0		
Summers	209,799	203,692	197,549	196,837		-2.9	-3.0	-0.4		
Taylor	472,076	499,030	495,307	485,305		5.7	-0.7	-2.0		
Tucker	266,519	269,296	269,534	264,631	44	1.0	0.1	-1.8		
Tyler	512,989	592,086	713,024	666,299	29	15.4	20.4	-6.6		
Upshur	713,801	669,808	656,900	672,336		-6.2	-1.9	2.3	14	
Wayne	980,217	926,851	912,964	925,211	21	-5.4	-1.5	1.3	26	
Webster	207,484	161,337	146,627	154,638		-22.2	-9.1	5.5		
Wetzel	1,019,613	1,017,138	1,008,718	948,666		-0.2	-0.8	-6.0		
Wirt	59,799	58,728	55,636	58,143		-1.8	-5.3	4.5		
Wood	3,384,465	3,376,393	3,301,018	3,350,079		-0.2	-2.2	1.5		
Wyoming	626,895	559,272	582,370	587,656	34	-10.8	4.1	0.9	29	
Wisconsin	287,164,320	290,750,202	294,657,127	301,622,690		1.2	1.3	2.4		
Adams	436,036	414,439	435,705	448,796		-5.0	5.1	3.0		
Ashland	649,921	669,180	682,143	679,351	53	3.0	1.9	-0.4		
Barron	2,003,191	1,784,670	1,861,128	1,993,162		-10.9	4.3	7.1		
Bayfield	360,214	357,846	364,594	398,994		-0.7	1.9	9.4	5	
Brown	16,049,449	16,375,756	16,432,400	16,864,677	4	2.0	0.3	2.6	32	
Buffalo	464,486	500,613	478,447	555,108		7.8	-4.4	16.0	1	
Burnett	449,575	446,329	449,308	477,629		-0.7	0.7	6.3		
Calumet	1,523,785	1,538,272	1,518,032	1,561,000		1.0	-1.3	2.8		
Chippewa	2,577,837	2,461,840	2,546,733	2,559,488		-4.5	3.4	0.5		
Clark	1,293,830	1,362,347	1,394,252	1,337,916		5.3	2.3	-4.0		
Columbia	2,474,633	2,526,365	2,699,274	2,785,286		2.1	6.8	3.2	26	
Crawford	661,146	672,550	668,927	694,502		1.7	-0.5	3.8	22	
Dane	38,545,541	40,005,328	40,271,291	41,137,645		3.8	0.7	2.2		
Dodge	3,280,737	3,125,078	3,232,668	3,279,690		-4.7	3.4	1.5	50	
Door	1,135,863	1,144,774	1,152,538	1,176,247		0.8	0.7	2.1		
Douglas	1,803,681	1,753,599	1,753,087	1,823,784	32	-2.8	0.0	4.0	20	

	Table 1. Real		ess Domestic Produ	<b>4</b>		Percent change from preceding period			
		Thousands of chain	ed (2012) dollars		Rank in State	Р	ercent change		Rank in State
	2015	2016	2017	2018	2018	2016	2017	2018	2018
Dunn	1,604,214	1,607,784	1,648,020	1,730,099		0.2	2.5	5.0	
Eau Claire	5,511,454	5,638,771	5,712,055	5,920,257		2.3	1.3	3.6	
Florence	130,832	117,216	120,421	123,557		-10.4	2.7	2.6	
Fond du Lac	4,576,038	4,624,499	4,721,376	4,779,555		1.1	2.1	1.2	
Forest	282,427	281,974	283,508	289,465		-0.2	0.5	2.1	
Grant	2,038,854	2,021,153	2,055,224	2,046,365		-0.9	1.7	-0.4	
Green Lake	1,453,046	1,448,958	1,453,343	1,516,933		-0.3	0.3	4.4	
Green Lake	665,084 1,080,713	607,216 1,041,617	618,627 1,067,625	656,023 1,088,546		-8.7 -3.6	1.9 2.5	6.0 2.0	
lowa Iron	175,452	1,041,017	175,834	1,000,040		-3.0 0.9	-0.7	0.7	54 54
Jackson	841,067	755,038	794,216	906,727		-10.2	5.2	14.2	
Jefferson	3,748,871	3,835,035	3,955,819	4,134,695		2.3	3.1	4.5	
Juneau	772,263	767,342	763,776	793,332		-0.6	-0.5	3.9	
Kenosha	5,922,390	6,120,119	6,181,212	6,141,725		3.3	1.0	-0.6	
Kewaunee	751,308	799,292	829,693	789,369		6.4	3.8	-4.9	
La Crosse	6,359,555	6,170,969	6,297,477	6,470,471		-3.0	2.1	2.7	
Lafayette	657,093	675,702	652,462	664,321		2.8	-3.4	1.8	
Langlade	693,013	671,690	699,023	673,616		-3.1	4.1	-3.6	
Lincoln	1,014,957	1,054,773	1,031,139	1,051,336		3.9	-2.2	2.0	
Manitowoc	3,878,136	3,914,771	3,911,605	3,885,280		0.9	-0.1	-0.7	63
Marathon	7,626,366	7,668,190	7,876,207	8,056,817		0.5	2.7	2.3	
Marinette	1,905,560	1,892,890	1,892,254	1,941,011	30	-0.7	0.0	2.6	
Marquette	340,192	341,799	357,576	388,971	67	0.5	4.6	8.8	
Menominee	162,549	154,987	156,488	160,543	71	-4.7	1.0	2.6	34
Milwaukee	52,404,742	52,747,636	53,251,470	54,269,233	1	0.7	1.0	1.9	45
Monroe	1,963,544	1,866,775	2,012,966	2,247,621		-4.9	7.8	11.7	
Oconto	946,675	1,056,035	1,014,070	926,345		11.6	-4.0	-8.7	
Oneida	1,441,718	1,440,977	1,451,053	1,479,908		-0.1	0.7	2.0	
Outagamie	9,644,027	9,892,170	10,030,486	10,245,306		2.6	1.4	2.1	
Ozaukee	4,386,429	4,530,572	4,573,159	4,642,718		3.3	0.9	1.5	
Pepin	220,712	224,328	223,411	256,192		1.6	-0.4	14.7	
Pierce	1,104,280	1,043,701	1,019,475	1,092,486		-5.5	-2.3	7.2	
Polk	1,437,432	1,398,111	1,408,855	1,481,142		-2.7	0.8	5.1	
Portage	3,248,563	3,319,944	3,423,285	3,414,812		2.2	3.1	-0.2	
Price	531,722	540,294	532,534	512,616		1.6 1.3	-1.4	-3.7	
Racine Richland	7,958,049	8,059,225 688,913	8,206,941	8,450,197		1.3	1.8 -3.3	3.0 0.9	
Rock	677,355 6,424,849	6,574,748	666,299 6,634,276	672,473 7,013,004		2.3	0.9	5.7	
Rusk	492,019	508,721	535,659	513,247		3.4	5.3	-4.2	
St. Croix	2,729,363	2,837,701	2,896,186	3,031,736		4.0	2.1	4.7	
Sauk	3,214,705	3,133,973	3,206,207	3,338,082		-2.5	2.3	4.1	
Sawyer	576,382	582,465	592,444	616,462		1.1	1.7	4.1	19
Shawano	1,198,245	1,225,289	1,228,265	1,138,025		2.3	0.2	-7.3	
Sheboygan	6,204,909	6,412,720	6,619,831	6,700,198		3.3	3.2	1.2	
Taylor	834,181	840,499	812,308	816,893		0.8	-3.4	0.6	
Trempealeau	1,205,901	1,205,737	1,247,607	1,351,653		0.0	3.5	8.3	
Vernon	954,011	917,823	945,748	932,889		-3.8	3.0	-1.4	65
Vilas	749,074	784,319	814,724	827,015	48	4.7	3.9	1.5	
Walworth	3,661,219	3,691,573	3,730,540	3,859,338	19	0.8	1.1	3.5	24
Washburn	515,058	515,769	520,085	517,270		0.1	0.8	-0.5	
Washington	5,350,307	5,349,763	5,502,837	5,636,773		0.0	2.9	2.4	
Waukesha	26,285,446	26,590,180	27,160,073	28,028,503		1.2	2.1	3.2	
Waupaca	1,906,024	1,924,481	1,885,961	1,866,523		1.0	-2.0	-1.0	
Waushara	573,189	541,106	561,708	560,152		-5.6	3.8	-0.3	
Winnebago Wood	8,922,124 3,532,651	9,094,803 3,711,017	9,131,319 3,644,091	9,274,302 3,744,448		1.9 5.0	0.4 -1.8	1.6 2.8	
Wyoming	39,722,980	38,052,902	37,997,098	38,040,029		-4.2	-0.1	0.1	
Albany	1,471,859	1,459,455	1,501,425	1,411,472		-0.8	2.9	-6.0	
Big Horn	534,607	481,940	496,806	504,665		-9.9	3.1	1.6	
Campbell	6,385,320	6,315,849	6,372,783	6,204,761		-1.1	0.9	-2.6	
Carbon	1,530,781	1,290,475	1,319,996	1,324,296		-15.7	2.3	0.3	
Converse	1,357,388	1,318,663	1,291,753	1,502,510		-2.9	-2.0	16.3	
Crook	284,537	262,476	267,750	307,546		-7.8	2.0	14.9	

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	Real Gross Domestic Product						Percent change from preceding period				
		Thousands of chained (2012) dollars				e Percent change			Rank in State		
	2015	2016	2017	2018	2018	2016	2017	2018	2018		
Fremont	1,742,059	1,668,979	1,609,083	1,595,939	7	-4.2	-3.6	-0.8	17		
Goshen	577,899	609,948	592,832	604,466	15	5.5	-2.8	2.0	9		
Hot Springs	271,763	252,722	241,635	246,487	22	-7.0	-4.4	2.0	8		
Johnson	545,560	477,812	463,211	439,009	18	-12.4	-3.1	-5.2			
Laramie	5,231,683	5,074,488	5,193,647	5,236,630	2	-3.0	2.3	0.8	14		
Lincoln	753,959	781,681	781,089	793,275	14	3.7	-0.1	1.6	11		
Natrona	5,831,864	5,176,638	5,010,582	5,171,022	3	-11.2	-3.2	3.2	6		
Niobrara	133,681	121,138	111,780	132,175	23	-9.4	-7.7	18.2	1		
Park	1,356,930	1,345,257	1,329,220	1,346,302	10	-0.9	-1.2	1.3	12		
Platte	567,865	563,897	562,111	535,625	16	-0.7	-0.3	-4.7	20		
Sheridan	1,244,991	1,236,459	1,220,697	1,252,386	12	-0.7	-1.3	2.6	7		
Sublette	2,091,659	1,939,614	1,967,659	1,684,220	6	-7.3	1.4	-14.4			
Sweetwater	4,037,540	3,961,894	3,959,441	3,836,603	4	-1.9	-0.1	-3.1	19		
Teton	1,980,818	2,019,964	2,078,477	2,166,420	5	2.0	2.9	4.2	4		
Uinta	981,530	938,876	904,458	906,587	13	-4.3	-3.7	0.2			
Washakie	405,382	366,053	353,860	358,104	19	-9.7	-3.3	1.2			
Weston	387,259	321,664	306,033	315,885	20	-16.9	-4.9	3.2	5		

<sup>1.</sup> Virginia combination areas consist of one or two independent cities with populations of less than 100,000 combined with an adjacent county. The county name appears first, followed by the city name(s). Separate estimates for the jurisdictions making up the combination areas are not available. Source: U.S. Bureau of Economic Analysis

Table 2. Real Gross Domestic Product (GDP) for a Selected Metropolitan Area and County, 2015 - 2018

		•	•	Thousands of chair	ned (2012) dollars			
	New York-Newar	k-Jersey City, NY-N	J-PA (Metropolitan	Statistical Area)		Kings Cou	nty, NY	
	2015	2016	2017	2018	2015	2016	2017	2018
All Industries	1,458,928,746	1,480,026,829	1,508,145,135	1,532,202,227	81,205,561	82,653,065	85,445,141	91,559,456
Private industries	1,332,146,874	1,352,917,709	1,379,245,206	1,394,441,276	71,243,935	72,577,706	75,171,254	77,707,994
Agriculture, forestry, fishing, and hunting	921,305	1,092,871	(D)	(D)	2,628	2,273	2,560	2,605
Mining, quarrying, and oil and gas extraction	475,354	583,487	410,428	(D)	0	192	109	1,331
Utilities	(D)	14,548,360	(D)	14,907,917	758,616	822,553	805,313	789,419
Construction	(D)	(D)	43,401,662	43,490,532	2,995,655	3,191,040	3,216,883	3,203,260
Manufacturing	(D)	(D)	62,852,612	(D)	1,517,953	1,436,476	1,491,779	1,526,550
Durable goods manufacturing	22,002,100	(D)	(D)	(D)	643,739	622,212	651,862	662,000
Nondurable goods manufacturing	(D)	(D)	(D)	39,856,925	874,807	815,397	841,390	865,872
Wholesale trade	(D)	(D)	(D)	(D)	3,682,345	3,450,152	3,510,468	3,550,655
Retail trade	67,628,915	69,347,085	71,744,602	72,293,248	5,019,019	5,196,273	5,487,533	5,572,555
Transportation and warehousing	(D)	37,447,060	39,340,898	(D)	2,569,799	2,458,526	2,524,713	2,547,975
Information	131,976,457	142,040,408	145,097,621	157,663,831	3,083,930	3,199,749	3,370,983	3,634,220
Finance, insurance, real estate, rental, and leasing	449,980,377	451,581,893	457,110,844	443,984,210	29,333,801	29,319,557	29,971,949	30,544,914
Finance and insurance	233,963,780	233,861,670	235,132,161	219,453,768	4,818,102	4,437,362	4,079,271	3,904,240
Real estate and rental and leasing	216,044,331	217,868,636	222,365,087	226,643,170	24,500,465	24,916,675	26,012,587	26,826,883
Professional and business services	221,823,624	(D)	233,882,122	242,439,667	5,095,051	5,253,188	5,452,247	5,686,341
Professional, scientific, and technical services	146,894,756	150,882,318	153,278,967	156,999,424	3,170,833	3,319,541	3,497,715	3,613,203
Management of companies and enterprises	33,521,160	(D)	35,587,388	(D)	340,556	357,342	312,493	323,487
Administrative and support and waste management and remediation services	41,339,819	41,096,071	44,925,965	(D)	1,582,458	1,576,688	1,638,140	1,744,294
Educational services, health care, and social assistance	128,349,168	131,543,500	134,309,363	140,350,585	11,933,624	12,521,718	13,205,144	14,353,757
Educational services	25,297,500	26,040,649	25,574,144	25,796,917	1,787,316	1,865,634	1,838,616	1,883,193
Health care and social assistance	103,000,491	105,444,882	108,731,752	114,610,570	10,146,260	10,656,465	11,373,336	12,484,847
Arts, entertainment, recreation, accommodation, and food services	56,111,607	58,056,173	60,825,182	62,181,215	2,888,238	3,397,727	3,886,129	4,063,524
Arts, entertainment, and recreation	21,197,596	22,763,227	24,274,173	25,433,769	1,012,355	1,430,962	1,773,873	1,868,870
Accommodation and food services	34,902,434	35,304,251	36,578,088	36,803,111	1,872,800	1,970,445	2,121,683	2,205,163
Other services (except government and government enterprises)	28,127,063	27,898,578	27,687,303	28,412,072	2,414,965	2,386,295	2,337,938	2,394,950
Government and government enterprises	126,899,014	127,253,004	129,052,476	137,857,600	9,975,531	10,090,636	10,290,623	13,848,408
Addenda:								
Natural resources and mining	1,400,259	1,680,543	(D)	(D)	3,046	2,778	3,054	4,146
Trade	(D)	(D)	(D)	(D)	8,700,821	8,646,029	8,996,581	9,121,495
Transportation and utilities	(D)	51,989,869	(D)	(D)	3,325,698	3,277,771	3,327,607	3,335,103
Manufacturing and Information	(D)	(D)	207,186,316	(D)	4,578,192	4,599,204	4,821,491	5,107,322
Private goods-producing industries	(D)	109,200,823	(D)	(D)	4,525,244	4,646,385	4,725,356	4,743,691
Private services-providing industries	(D)	1,243,702,713	(D)	(D)	66,708,986	67,919,473	70,438,557	72,964,950

<sup>(</sup>D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.

Source: U.S. Bureau of Economic Analysis