Economic Contribution of Agricultural Sales

Jackson County, MS (2022)

extension.msstate.edu/economic-profiles

Prepared by

Alan Barefield, Ph.D.

Devon Mills, Ph.D.

Sabhyata Lamichhane, Ph.D.

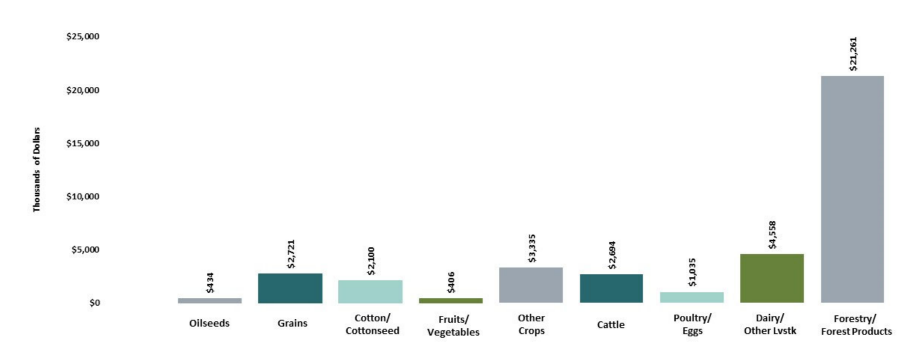
Abigail G. Lucas, Student Assistant

Department of Agricultural Economics



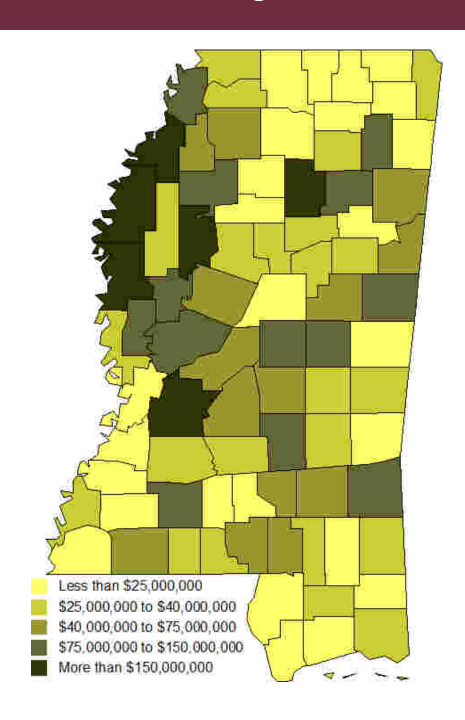
Commodity Cash Receipts from Marketings

Jackson County



Sales denoted in thousands of dollars Source: 2021 IMPLAN Dataset

Total Value Added Attributable to Agricultural Production



State Ranking of County Sales

Commodity	Ranking
Oilseeds	66
Grains	37
Cotton/Cottonseed	40
Fruits/Vegetables	38
Other Crops	25
Cattle	45
Poultry/Eggs	46
Other Livestock/Dairy	18

Economic Impacts	Employment	Labor Income	Value Added	Industry Sales
Direct Effect	664.0	\$10,579,843	\$17,473,459	\$37,884,426
Indirect Effect	174.2	\$5,323,570	\$6,682,941	\$10,700,551
Induced Effect	37.2	\$1,427,634	\$3,409,998	\$6,047,580
Total Effect	875.5	\$17,331,047	\$27,566,398	\$54,632,557

Employment denotes number of annual jobs.

Direct Effects—represent the initial change to industries considered relevant to the production agriculture and short rotation woody crops sectors.

Indirect Effects—represent changes in inter-industry transactions when supplying industries respond to demand changes from directly affected industries (the direct effects above).

Induced Effects—represent changes in local spending that result from income changes in the affected industry sectors.

Employment —annual average of monthly jobs in the industry. A job can be either part-time or full-time, and a person can hold more than one job (the employment or job count is not necessarily the same as the count of employed persons).

Labor Income—all employment income, including employee compensation (wages and benefits) and proprietor income.

Value Added—represents the difference between an industry's total output and the cost of its intermediate inputs. Intermediate inputs are calculated as gross output (sales or receipts plus other operating income plus inventory change) minus intermediate inputs (consumption of goods and services purchased from other industries or imported).

Output—represents the value of production (sales) by an industry in a calendar year.

Economic Impacts	Employ- ment	Labor Income	Value Added	Industry Sales
Macro Industr	y Total Effects			
Agriculture	819.3	\$15,098,258	\$22,460,663	\$44,352,150
Construction	0.7	\$35,528	\$43,952	\$142,512
*TIPU	0.4	\$37,580	\$137,329	\$328,747
Manufacturing	0.1	\$24,421	\$152,588	\$885,233
Trade	10.9	\$402,580	\$846,317	\$1,652,787
Service	43.3	\$1,682,936	\$3,838,974	\$7,084,108
Government	0.6	\$47,059	\$81,133	\$169,046

^{*}TIPU is Transportation, Infrastructure, and Public Utilities

Industries Most Impacted by Agricultural Output	Employ- ment	Labor Income	Value- Added	Industry Sales
Support activities for agriculture and forestry	119.9	\$4,148,145	\$4,210,959	\$4,828,897
Owner-occupied dwellings	0.0	\$0	\$963,046	\$1,162,237
Other real estate	5.2	\$101,777	\$349,214	\$1,002,812
Petroleum refineries	0.1	\$20,721	\$146,762	\$862,150
Limited-service restaurants	3.8	\$77,799	\$132,513	\$352,937

Economic Metrics by Commodity

Commodity	Employ	Labor Income	Value Added	Output
Oilseeds	3	\$25,663	\$253,720	\$435,381
Grains	31	\$162,913	\$416,442	\$2,821,340
Cotton/ Cottonseed	31	\$474,062	\$810,307	\$2,128,302
Fruits/Vegetables	11	\$85,589	\$469,983	\$144,351
Other Crops	132	\$477,485	\$1,151,408	\$1,215,588
Cattle	33	\$55,298	\$835,692	\$2,729,879
Poultry/Eggs	4	\$65,119	\$71,644	\$1,040,485
Other Lvstk/Dairy	142	\$523,250	\$3,419,482	\$0
Forestry/Logging	277	\$8,710,464	\$10,044,779	\$21,640,243
Total	664	\$10,579,843	\$17,473,457	\$32,155,569

Estimated Local Tax Impacts Attributable to Agricultural Production Sectors

Description	Employ Comp	Taxes on Production and Imports	Households	Corporations
Social Insurance	\$0			
TOPI: Sales Tax		\$14,603		
TOPI: Property Tax		\$571,690		
Corp Profits Tax				\$0
Personal Taxes			\$16,574	
Total Local Taxes	\$0	\$586,292	\$16,574	\$0

Estimated State Tax Impacts Attributable to Agricultural Production Sectors

Description	Employ Comp	Taxes on Production and Imports	Households	Corporations
Social Insurance	\$831			
TOPI: Sales Tax		\$545,682		
TOPI: Other Tax		\$60,029		
Corp Profits Tax				\$148,490
Personal Taxes			\$289,214	
Total Local Taxes	\$831	\$605,711	\$289,214	\$148,490

Top 10 Counties by Commodity Groups (ranked by output)

Sales
\$240,163,663
\$239,176,774
\$213,722,814
\$117,885,809
\$92,013,781
\$90,938,087
\$84,022,313
\$65,369,338
\$55,495,788
\$49,493,639

Grains	
County	Sales
Washington	\$77,921,470
Yazoo	\$63,350,792
Bolivar	\$61,696,149
Leflore	\$61,386,474
Sunflower	\$60,133,255
Tallahatchie	\$51,829,443
Tunica	\$39,820,480
Coahoma	\$36,389,685
Noxubee	\$35,322,616
Sharkey	\$30,337,322

Fruits/Vegetables/Nuts			
County	Sales		
Coahoma	\$35,356,689		
Chickasaw	\$21,866,454		
Webster	\$6,839,526		
Yalobusha	\$4,798,438		
Pearl River	\$3,155,904		
Wayne	\$3,114,100		
Lamar	\$2,698,357		
Tate	\$2,251,666		
Forrest	\$2,190,355		
Greene	\$2,113,413		

Top 10 Counties by Commodity Groups (ranked by output)

ttonseed	Other Cro	ps	Cattle and	Calves
Sales	County	Sales	County	Sales
\$84,316,304	George	\$13,513,934	Covington	\$14,838,022
\$48,448,510	Neshoba	\$9,939,933	Scott	\$7,969,301
\$44,646,899	Tate	\$9,735,152	Lincoln	\$7,839,444
\$42,187,990	Monroe	\$8,031,006	Jones	\$6,970,045
\$29,232,943	Holmes	\$7,996,082	Tate	\$6,946,170
\$26,778,103	Yazoo	\$7,981,424	Walthall	\$6,793,894
\$26,769,965	Hinds	\$7,891,189	Simpson	\$6,268,061
\$23,399,646	Pearl River	\$6,999,928	Pearl River	\$6,208,374
\$22,789,327	Panola	\$5,770,916	Neshoba	\$5,985,055
\$20,995,375	Carroll	\$5,639,727	Marshall	\$5,979,814
	\$84,316,304 \$48,448,510 \$44,646,899 \$42,187,990 \$29,232,943 \$26,778,103 \$26,769,965 \$23,399,646 \$22,789,327	Sales County \$84,316,304 George \$48,448,510 Neshoba \$44,646,899 Tate \$42,187,990 Monroe \$29,232,943 Holmes \$26,778,103 Yazoo \$26,769,965 Hinds \$23,399,646 Pearl River \$22,789,327 Panola	Sales County Sales \$84,316,304 George \$13,513,934 \$48,448,510 Neshoba \$9,939,933 \$44,646,899 Tate \$9,735,152 \$42,187,990 Monroe \$8,031,006 \$29,232,943 Holmes \$7,996,082 \$26,778,103 Yazoo \$7,981,424 \$26,769,965 Hinds \$7,891,189 \$23,399,646 Pearl River \$6,999,928 \$22,789,327 Panola \$5,770,916	Sales County Sales County \$84,316,304 George \$13,513,934 Covington \$48,448,510 Neshoba \$9,939,933 Scott \$44,646,899 Tate \$9,735,152 Lincoln \$42,187,990 Monroe \$8,031,006 Jones \$29,232,943 Holmes \$7,996,082 Tate \$26,778,103 Yazoo \$7,981,424 Walthall \$26,769,965 Hinds \$7,891,189 Simpson \$23,399,646 Pearl River \$6,999,928 Pearl River \$22,789,327 Panola \$5,770,916 Neshoba

Top 10 Counties by Commodity Groups (ranked by output)

Poultry and Eggs

County	Sales
Leake	\$405,106,025
Neshoba	\$317,620,337
Jones	\$300,141,607
Jasper	\$284,358,381
Smith	\$282,518,612
Covington	\$263,079,398
Wayne	\$257,859,056
Scott	\$213,262,154
Simpson	\$189,551,395
Newton	\$132,506,170

Other Animal Production*

Other Animal Production	
County	Sales
Leflore	\$111,659,471
Noxubee	\$60,028,564
Sunflower	\$50,872,841
Chickasaw	\$42,223,630
Humphreys	\$38,383,491
Coahoma	\$23,125,350
Lowndes	\$19,231,266
Calhoun	\$18,177,748
Monroe	\$14,988,461
Rankin	\$9,532,200

^{*}Other Animal Production includes: milk from cows; hogs and pigs; sheep, goats, wool, mohair, and milk; horses, ponies, mules, burros, and donkeys; aquaculture; and other animals and other animal products.

Forestry and Forest Products

·	
County	Sales
Hinds	\$154,921,242
Neshoba	\$82,276,301
Lincoln	\$63,558,829
Stone	\$49,257,258
Smith	\$45,725,865
Amite	\$42,216,494
Franklin	\$33,454,247
Yazoo	\$32,532,181
Tishomingo	\$28,803,843
Leake	\$28,585,873