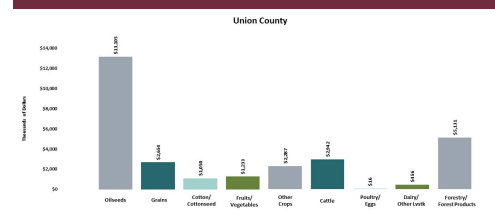
Economic Contribution of Agricultural Sales *Union County, MS (2022)*

extension.msstate.edu/economic-profiles

Commodity Output



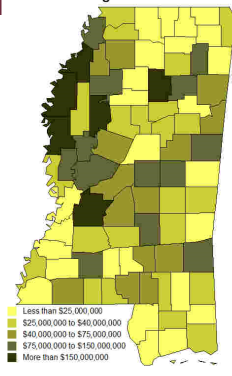
Sales denoted in thousands of dollars Source: IMPLAN 2021 Dataset

Economic Impacts	Employ- ment	Labor Income	Value Added	Industry Sales
Direct Effect	594.0	\$4,393,008	\$14,416,008	\$28,670,539
Indirect Effect	67.2	\$2,041,255	\$2,750,449	\$5,898,333
Induced Effect	14.0	\$537,520	\$1,115,856	\$2,114,665
Total Effect	675.3	\$6,971,783	\$18,282,312	\$36,683,537
Employment den	notes number of	annual jobs.		
Macro Industry	Total Effects			
Agriculture	641.0	\$5,823,776	\$15,963,594	\$30,672,759
Construction	0.3	\$15,427	\$17,641	\$65,306
*TIPU	0.1	\$1,114	\$7,135	\$30,805
Manufacturing	0.1	\$13,031	\$79,936	\$561,222
Trade	5.9	\$220,903	\$500,561	\$1,099,849
Service	27.5	\$864,806	\$1,642,009	\$4,095,785
Government	0.4	\$32,725	\$71,383	\$156,618

*TIPU is Transportation, Infrastructure, and Public Utilities



Total Value Added Attributable to Agricultural Production



anking
25
38
52
16
46
41
66
61
60

Industries Most Impacted by Agricultural Output	Employment	Labor Income	Value-Added	Industry Sales
Support activities for agriculture and forestry	34.6	\$1,402,082	\$1,415,043	\$1,593,208
Other real estate	8.4	\$70,381	\$171,950	\$1,227,155
Petroleum refineries	0.1	\$10,494	\$76,188	\$537,561
Wholesale-Other nondurable goods merch whisale	1.7	\$80,229	\$207,549	\$534,885
Owner-occupied dwellings	0.0	\$0	\$307,898	\$371,582

Employment and Labor Income by Commodity				
Commodity	Employment	Labor Income	Value Added	Industry Output
Oilseeds	150	\$863,867	\$7,641,548	\$13,151,447
Grains	50	\$139,667	\$403,567	\$2,775,067
Cotton/Cottonseed	19	\$172,411	\$425,023	\$1,069,710
Fruits/Vegetables	18	\$108,567	\$563,641	\$1,234,640
Other Crops	223	\$247,486	\$858,980	\$171,659
Cattle	62	\$58,293	\$1,061,838	\$2,958,586
Poultry/Eggs	0	\$660	\$1,101	\$16,021
Other Lvstk/Dairy	24	\$46,582	\$348,837	\$0
Forestry/ Logging	50	\$2,755,475	\$3,111,473	\$5,131,203
Total	596	\$4,393,008	\$14,416,008	\$26,508,333

Estimated Change in Local Taxes from Change in Sector Sales				
Description	Employment Compensation	Taxes on Production and Imports	Households	Corporations
Social Insurance	\$0			
TOPI: Sales Tax		\$2		
TOPI: Property Tax				
TOPI: Other Tax		\$31,507		
Corporate Profits Tax				Ş
Personal Taxes			\$2,848	
Total Local Taxes	\$0	\$31,508	\$2,848	,

Estimated Change in State Taxes from Change in Sector Sales				
Description	Employment Compensation	Taxes on Production and Imports	Households	Corporations
Social Insurance	\$339			
TOPI: Sales Tax		\$77,284		
TOPI: Property Tax				
TOPI: Other Tax		\$6,508		
Corporate Profits Tax				\$184,737
Personal Taxes			\$101,385	
Total State Taxes	\$339	\$83,792	\$101,385	\$184,737

Top 10 Counties by Commodity Groups - ranked by Sales (Output)

Oilseeds	
County	Sales
Bolivar	\$240,163,663
Washington	\$239,176,774
Sunflower	\$213,722,814
Leflore	\$117,885,809
Tallahatchie	\$92,013,781
Coahoma	\$90,938,087
Sharkey	\$84,022,313
Tunica	\$65,369,338
Humphreys	\$55,495,788
Quitman	\$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	
Calhoun	\$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	

Cotton/Cottonseed		
County	Sales	
Coahoma	\$84,316,304	
Tallahatchie	\$48,448,510	
Holmes	\$44,646,899	
Leflore	\$42,187,990	
Yazoo	\$29,232,943	
Noxubee	\$26,778,103	
Panola	\$26,769,965	
Humphreys	\$23,399,646	
Quitman	\$22,789,327	
Tunica	\$20,995,375	

Other Crops	
County	Sales
George	\$13,513,934
Neshoba	\$9,939,933
Tate	\$9,735,152
Monroe	\$8,031,006
Holmes	\$7,996,082
Yazoo	\$7,981,424
Hinds	\$7,891,189
Pearl River	\$6,999,928
Panola	\$5,770,916
Carroll	\$5,639,727

Greene	72,113,413		
Cattle and Calves			
County	Sales		
Covington	\$14,838,022		
Scott	\$7,969,301		
Lincoln	\$7,839,444		
Jones	\$6,970,045		
Tate	\$6,946,170		
Walthall	\$6,793,894		
Simpson	\$6,268,061		
Pearl River	\$6,208,374		
Neshoba	\$5,985,055		
Marshall	\$5,979,814		

Sales \$154,921,242

\$82,276,301

\$63,558,829 \$49,257,258

\$45,725,865

Forestry/Logging

County

Hinds Neshoba

Lincoln

Stone Smith

Poultry/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*		
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	
*See Data Key		

ma	\$23,125,350	Amite	\$42,216,494
les	\$19,231,266	Franklin	\$33,454,247
ın	\$18,177,748	Yazoo	\$32,532,181
e	\$14,988,461	Tishomingo	\$28,803,843
1	\$9,532,200	Leake	\$28,585,873
ata Kev			

MISSISSIPPI COUNTY ECONOMIC CONTRIBUTION OF AGRICULTURAL SALES PROFILES DATA KEY

Data Key — All data were obtained from the 2022IMPLAN dataset (www.implan.com) except for commercial logging (2023 Harvest of Forest Products. John Auel. Mississippi Forestry Association. Accessed February 2024).

IMPLAN Sector Data

For this contribution analysis, data from the 2021 IMPLAN dataset were used. Each sector corresponds to several NAICS industry codes. Below is a non-exclusive list of the NAICS codes included in each of the IMPLAN agriculture sectors:

- Oilseed Farming Field/seed production: soybean, canola, flaxseed, oilseed, sunflower, and oilseed/grain combinations.
- *Grain Farming* Field/dry grain/seed production: rice, wheat, lentil, lima bean, pea, corn, barley, milo, oat, rye, broomcorn, and garbanzo.
- **Vegetable and Fruit Farming** Field/seed production: sweet potato, carrot, potato, vegetable, melon, yam, bean, beet, cabbage, celery, collard, leafy greens, okra, pumpkin, pepper, tomato, grapes, citrus fruit, berry, fig, olive, tropical fruit, and other fruit/vegetable.
- *Greenhouse, nursery, and floriculture production* Mushroom, herb, melon, Christmas tree, sprout, foliage, house plant, turf, sod, shrubbery flower, and nursery growing.
- **Cotton Farming** Field/seed production: cotton and cottonseed.
- All other crop farming Field/seed production: peanut, hay, alfalfa, herbs, spices, and maple farming.
- **Beef cattle ranching and farming** Beef cattle ranching and farming, calf production, cattle conditioning operations, dairy heifer replacement production, stocker and feeder calf production, fattening cattle, feed yards, and feed lots.
- Poultry and egg production Egg, chicken, turkey, and duck production, and hatcheries.
- Other Livestock/Dairy Made up of Animal production, except cattle and poultry and eggs and Dairy cattle and milk production. Includes dairy cattle and milk production, and the farming and production (including milk production) of many other animals such as quail, hogs, pigs, goats, catfish, bees, donkeys, sheep, horse, mules, deer, worms, among others.
- Forestry, forest products, timber tract production, and logging Tract operations; gathering of aromatic wood gathering, balsam needles, bark, gum, moss, and forest products; growing trees; tree seed extracting; tree seed growing for reforestation; and harvesting moss or teaberries; cutting and transporting timber; rough wood manufacturing; field chipping; and rough wood mfg.

Economic Impact Estimates

The economic impact estimates contained in this profile were derived using the 2022 IMPLAN data and input-output relationships from IMPLAN (a proprietary economic impact estimation software package — https://www.implan.com) and information from the 2021 Harvest of Forest Products (https://extension.msstate.edu/content/harvest-forest-products. Definitions of individual economic effects are as follows:

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.

Publication 3389-74 (05-24)

By **Alan Barefield**, Extension Professor, Department of Agricultural Economics, **Devon Mills**, Assistant Professor, Department of Agricultural Economics, **Sabhyata Lamichhane**, Assistant Professor, Department of Forestry, and **Abigail G. Lucas**, Student Assistant, Department of Agricultural Economics.

Copyright 2023 by Mississippi State University. All rights reserved. This publication may be copied and distributed without alteration for nonprofit educational purposes provided that credit is given to the Mississippi State University Extension Service.

Mississippi State University is an equal opportunity institution. Discrimination in university employment, programs, or activities based on race, color, ethnicity, sex, pregnancy, religion, national origin, disability, age, sexual orientation, gender identity, genetic information, status as a U.S. veteran, or any other status protected by applicable law is prohibited.

Extension Service of Mississippi State University, cooperating with U.S. Department of Agriculture. Published in furtherance of Acts of Congress, May 8 and June 30, 1914. ANGUS CATCHOT, Director.