Veterans Affairs Spending

Jefferson Davis County, MS (2023)

extension.msstate.edu/economic-profiles

Prepared by

Alan Barefield, Ph.D. Extension Professor, Department of Agricultural Economics

Andrew S. Rendon, Ph.D. Executive Director, Veterans and Military Affairs

Devon Mills, Ph.D.

Assistant Professor, Department of Agricultural Economics

Maxwell Haushalter

Student Assistant, Department of Agricultural Economics





United States Population/Expenditure Category

	2019	2020	2021	2022	2023
Veteran Population	19,119,131	19,465,698	19,088,805	18,522,638	18,182,789
Total VA Expenditures	\$202,404,735,805	\$217,953,742,328	\$224,121,984,595	\$266,753,154,539	\$284,672,959,337
Compensation & Pension Expenditures	\$97,637,686,281	\$104,566,124,781	\$111,805,034,327	\$134,608,478,955	\$145,586,029,084
Education/Voc Rehab/ Employment Exp	\$13,810,757,929	\$12,688,057,485	\$11,583,464,604	\$10,750,399,057	\$12,435,423,548
Insurance & Indemnities Expenditures	\$1,401,616,153	\$1,274,360,771	\$1,213,601,219	\$855,651,111	\$637,881,395
Unique Medical Patients	6,159,661	6,108,277	6,322,423	6,219,183	6,243,677
Medical Care Expenditures	\$77,802,983,515	\$86,807,908,368	\$88,217,521,161	\$103,704,023,717	\$109,011,445,872

Source: U.S. Department of Veterans Affairs, National Center for Veterans Analysis and Statistics

State of Mississippi Population/Expenditure Category

	2019	2020	2021	2022	2023
Veteran Population	186,702	185,462	182,774	181,855	179,584
Total VA Expenditures	\$2,046,100,126	\$2,227,333,457	\$2,260,382,789	\$2,718,673,694	\$2,940,538,816
Compensation & Pension Expenditures	\$1,026,348,169	\$1,108,022,586	\$1,187,540,916	\$1,437,256,938	\$1,554,275,041
Education/Voc Rehab/ Employment Exp	\$86,211,003	\$85,280,501	\$76,707,888	\$73,992,699	\$86,824,021
Insurance & Indemnities Expenditures	\$10,931,075	\$9,406,450	\$8,197,178	\$5,783,236	\$4,305,851
Unique Medical Patients	67,697	67,092	68,149	66,893	67,160
Medical Care Expenditures	\$886,074,097	\$969,665,615	\$975,859,857	\$1,165,841,329	\$1,265,407,000

Source: U.S. Department of Veterans Affairs, National Center for Veterans Analysis and Statistics

Jefferson Davis County, MS Population/Expenditure Category

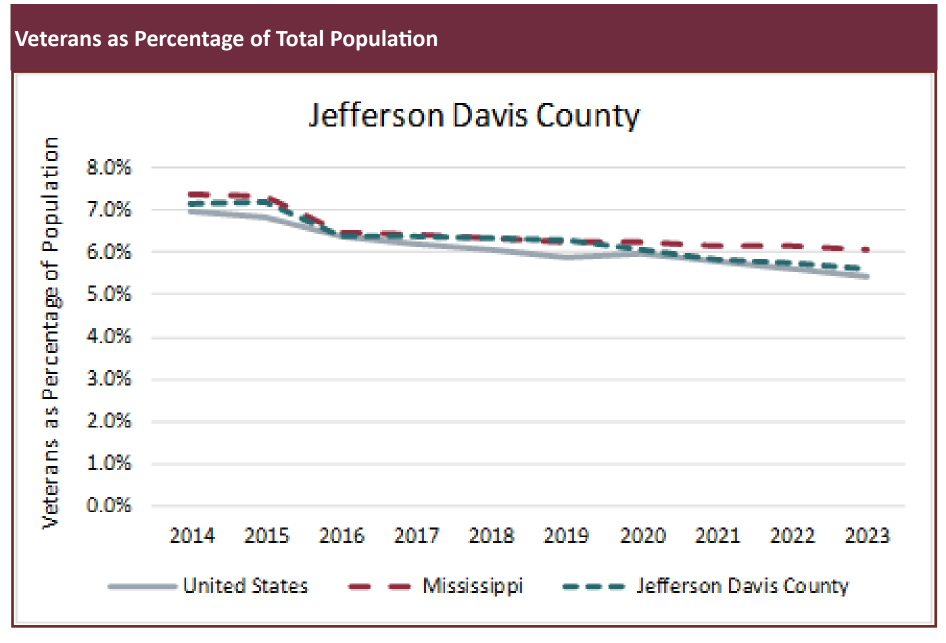
	2019	2020	2021	2022	2023
Veteran Population	714	679	664	649	637
Total VA Expenditures	\$7,530,484	\$8,111,778	\$8,764,431	\$9,744,814	\$11,626,761
Compensation & Pension Expenditures	\$3,538,019	\$4,024,930	\$4,291,680	\$5,113,816	\$6,143,221
Education/Voc Rehab/ Employment Exp	\$182,546	\$118,764	\$106,259	\$114,303	\$125,062
Insurance & Indemnities Expenditures	\$22,111	\$28,695	\$30,000	\$54,446	\$36
Unique Medical Patients	305	327	333	315	310
Medical Care Expenditures	\$3,787,808	\$3,939,389	\$4,336,492	\$4,462,249	\$5,358,442

Source: U.S. Department of Veterans Affairs, National Center for Veterans Analysis and Statistics

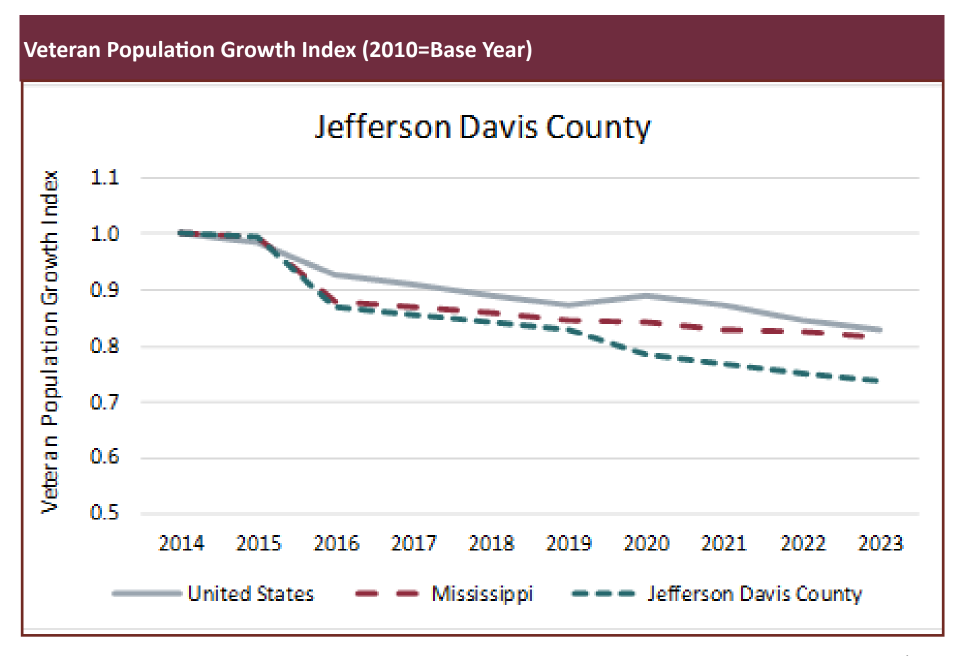
Jefferson Davis County, MS Economic Impacts	Employment	Labor Income	Value Added	Industry Sales
Impact Type				
Direct Effect	39.9	\$1,924,527	\$1,975,202	\$4,064,451
Indirect Effect	4.5	\$74,900	\$122,310	\$436,610
Induced Effect	16.3	\$315,650	\$1,248,358	\$2,375,580
Total Effect	60.7	\$2,315,078	\$3,345,870	\$6,876,641
Specific Industry Effects				
Agriculture	0.2	\$10,504	\$4,192	\$17,177
Mining	0.0	\$41	\$1,038	\$22,578
Construction	0.2	\$9,919	\$12,842	\$40,358
Transportation, Insurance, Public Utilities	1.8	\$20,748	\$50,016	\$198,075
Trade	4.5	\$95,972	\$333,213	\$566,201
Service	13.2	\$202,186	\$918,271	\$1,860,912
Government	0.2	\$11,206	\$11,262	\$11,267

Jefferson Davis County, MS State and Local Tax Revenues Tax Revenue Type	Revenue Amount
Income Taxes	\$37,548
Sales Taxes	\$135,707
Property Taxes	\$12
Other Taxes	\$28,385
Total State & Local Tax Revenues	\$201,653

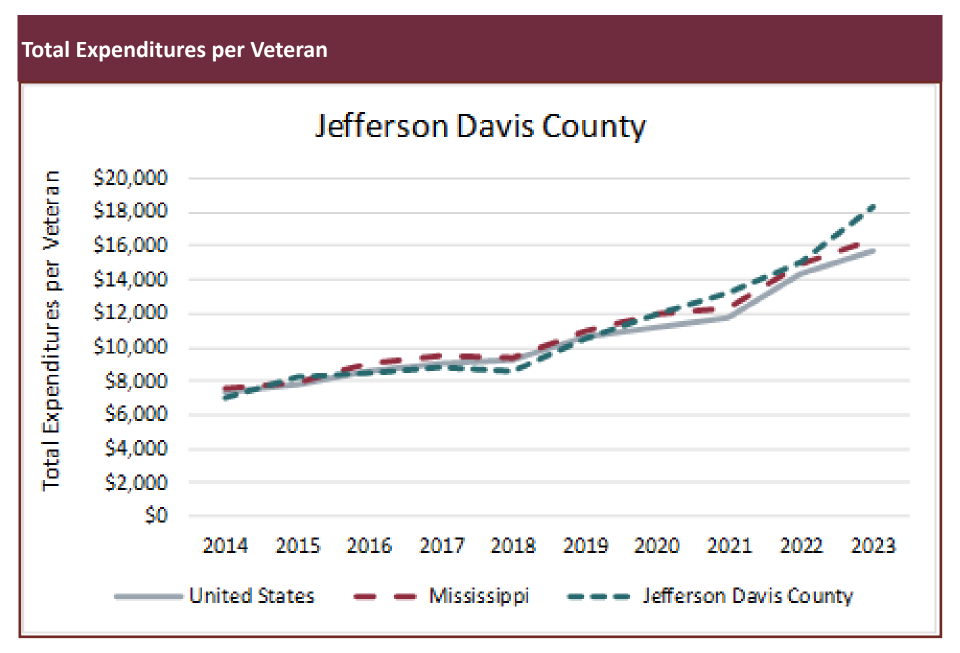
Jefferson Davis County, MS Federal Tax Revenues Tax Revenue Type	Revenue Amount
Income Taxes	\$152,768
Social Insurance Taxes	\$315,893
Production & Import Taxes	\$12,050
Corporate Profits Taxes	\$28,562
Total Federal Tax Revenues	\$509,273



This graph depicts veterans as a percentage of the total population by the state/county of residence. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.

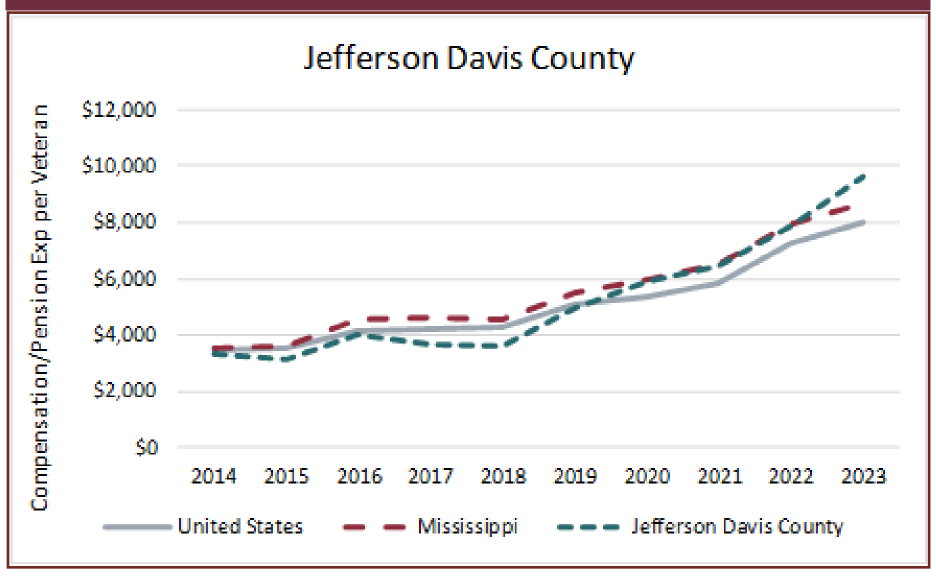


This graph depicts the growth of the veteran population as an index where the year 2012=100 by the state/county of residence. To calculate the index, each succeeding year's veteran population was divided by the 2012 veteran population. An index value above 1.0 indicates that the veteran population is growing; an index below 1.0 indicates that the veteran population is declining. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.

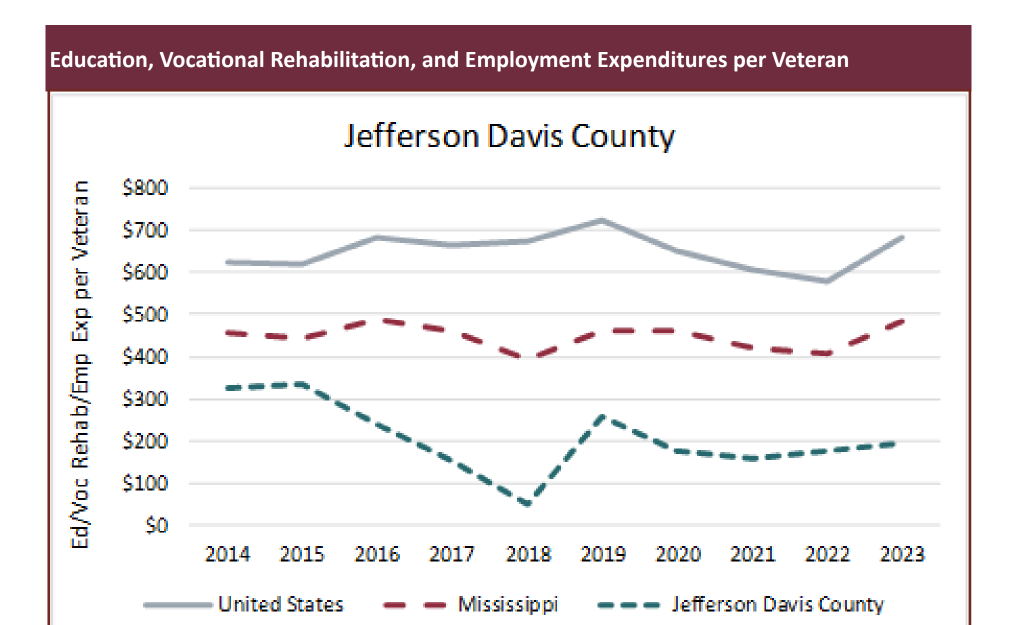


This graph depicts the average (mean) level of total expenditures per veteran by the state/county of residence. Categories included in Total Expenditures include *Compensation and Pension*; *Education and Vocational Rehabilitation and Employment*; *Insurance and Indemnities*; *Construction and Related Costs*; *General Operating Expenses*; *Loan Guaranty*; and *Medical Expenditures*. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.



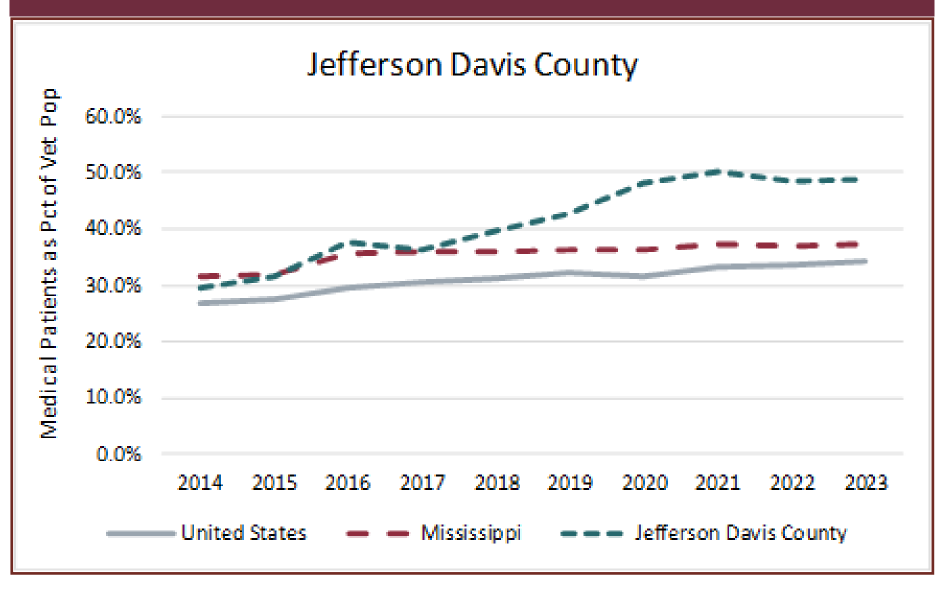


This graph depicts the average (mean) level of compensation and pension expenditures per veteran by the state/county of residence. This includes expenditures for compensation payments, pension payments, Dependency and Indemnity Compensation, and burial allowances. Most expenditures in this category reflect monthly payments to individuals. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.

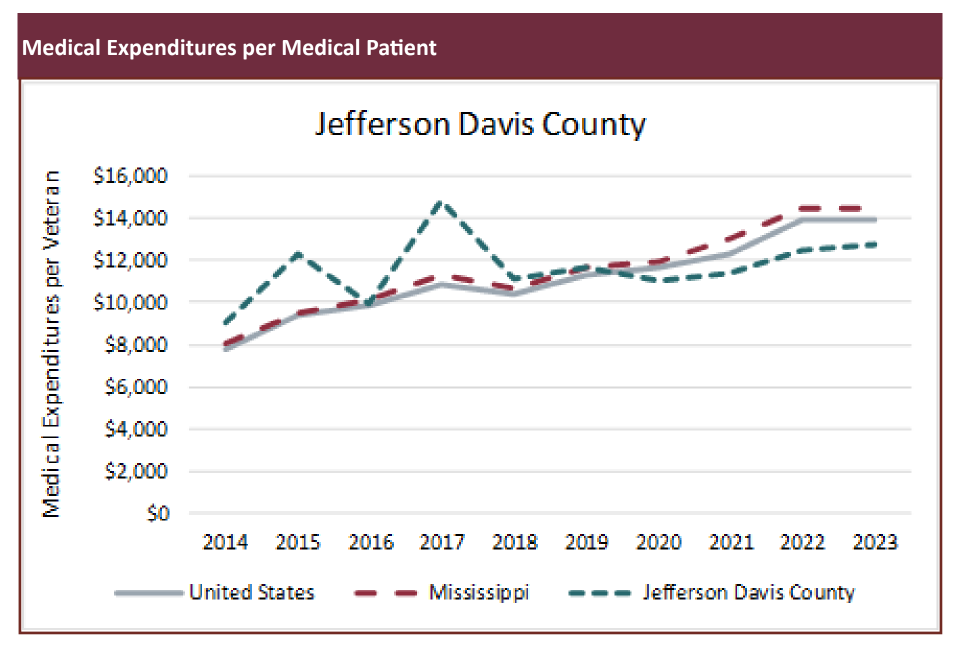


This graph depicts the average (mean) level of education, vocational rehabilitation, and employment expenditures per veteran by the state/county of residence. This includes expenditures for auto & adaptive equipment, specially adapted housing, *Chapter 35*, *Chapter 31*, *Chapter 32*, *Chapter 1606*, *Chapter 1607*, *Chapter 30*, and *Chapter 33* (these chapters are enumerated in the Data Key at the end of the publication). Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.





This graph depicts the percentage of unique medical patients as a percentage of the total veteran population by the state/county of residence. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.



This graph depicts the average (mean) level of medical expenditures per unique medical patient by the state/county of residence. This includes expenditures for medical care, *General Post Fund*, medical and prosthetic research, miscellaneous accounts, and *Choice Act* funds. Data were obtained from the National Center for Veterans Analysis and Statistics, U.S. Department of Veterans Affairs.

Publication 3377-34 (POD-06-23)

By **Alan Barefield**, Extension Professor, Department of Agricultural Economics, **Andrew S. Rendon**, Executive Director, Veterans and Military Affairs, **Devons Mills**, Assistant Professor, Department of Agricultural Economics, and **Maxwell Haushalter**, Student Assistant, Department of Agricultural Economics.

Copyright 2024 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 L. CATCHOT JR., Director