Census OnTheMap

Inflow/Outflow Report

All Jobs for All Workers in 2018

Created by the U.S. Census Bureau's OnTheMap https://onthemap.ces.census.gov on 12/12/2023

Inflow/Outflow Counts of All Jobs for Selection Area in 2018

Lafavette anola Pontotoc Yalobusha 1,814 3,869 Calhoun Chickasaw 1,824 3. Grenada 10 km Clay 10 mi Webster

All Workers

Map Legend

Selection Areas

Selection Area

Inflow/Outflow

- Employed and Live in Selection Area
 Employed in Selection Area, Live
- Outside Live in Selection Area, Employed Outside

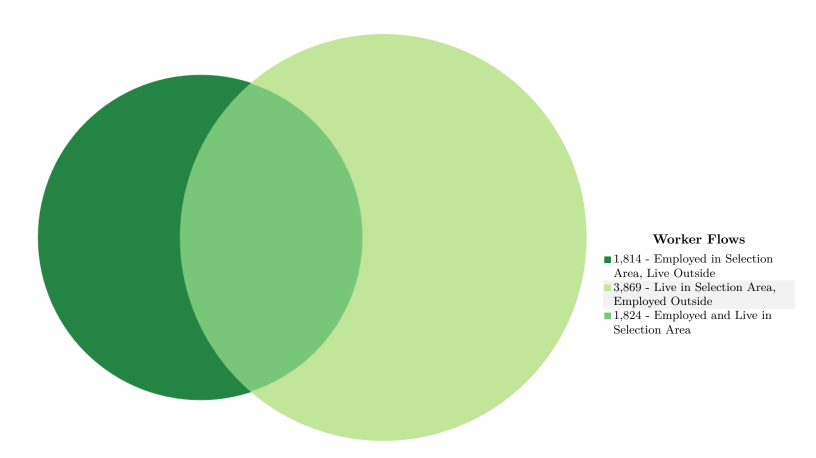
Note: Overlay arrows do not indicate directionality of worker flow between home and employment locations.





Inflow/Outflow Counts of All Jobs for Selection Area in 2018

All Workers



Inflow/Outflow Counts of All Jobs for Selection Area in 2018 All Workers

	2018	
Worker Totals and Flows	Count	Share
Employed in the Selection Area	$3,\!638$	100.0
Employed in the Selection Area but Living Outside	1,814	49.9
Employed and Living in the Selection Area	1,824	50.1
Living in the Selection Area	$5,\!693$	100.0
Living in the Selection Area but Employed Outside	3,869	68.0
Living and Employed in the Selection Area	1,824	32.0



Additional Information

Analysis Settings

Analysis Type	Inflow/Outflow
Selection area as	N/A
Year(s)	2018
Job Type	All Jobs
Selection Area	Calhoun County, MS from Counties
Selected Census Blocks	764
Analysis Generation Date	12/12/2023 13:44 - On The Map 6.23.4
Code Revision	17 c0 bd be f7 b13594 c44 ef74278 ebd 4 ed289069 c7
LODES Data Vintage	20231016_1512

Data Sources

Source: U.S. Census Bureau, OnTheMap Application and LEHD Origin-Destination Employment Statistics (Beginning of Quarter Employment, 2nd Quarter of 2002-2021).

Notes

1. Race, Ethnicity, Educational Attainment, and Sex statistics are beta release results and are not available before 2009.

2. Educational Attainment is only produced for workers aged 30 and over.

3. Firm Age and Firm Size statistics are beta release results for All Private jobs and are not available before 2011.

