

ECONOMIC SNAPSHOT

Dane County's economy fueled growth in these sectors

Shift Share Analysis estimates the portion of local job growth or decline attributable to growth or declines in employment in the national economy, the industry sector and the local economy.

THE SHIFT SHARE EQUATION:

$$\begin{array}{l} \text{National share} \\ \text{Industry share} \\ + \text{Local share} \\ \hline = \text{Net gain or loss} \\ \text{of jobs} \end{array}$$

Industry sector	National share	Industry share	Local share	Net change
Manufacturing	3,695	-8451	4,551	-204
Trade, Utilities, Transportation	6,243	-2,235	2,491	6,499
Information	745	-314	2,720	3,151
Financial	2,789	1,170	3,219	7,178

SOURCE: DWD

QUESTIONS: Contact Professor Bill Pinkovitz, Center for Community and Economic Development, University of Wisconsin-Extension at bill.pinkovitz@uwvex.edu.

For more information about Shift Share Analysis, go to: <http://kecd.aers.psu.edu/pubs/Tool%204.pdf>

Part 2 of this month's series on Dane County's economy

Next week:
A look at industry sectors that benefited from national economic factors

Economic Snapshot is a weekly feature provided by the Center for Community and Economic Development, University of Wisconsin-Extension.

The logo for UW Extension, featuring the letters "UW" in a small font above the word "Extension" in a larger, bold, blue font.