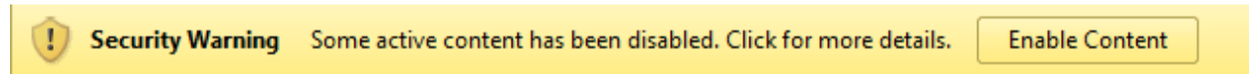


USING THE CLUSTER DASHBOARD .XLSX FILE

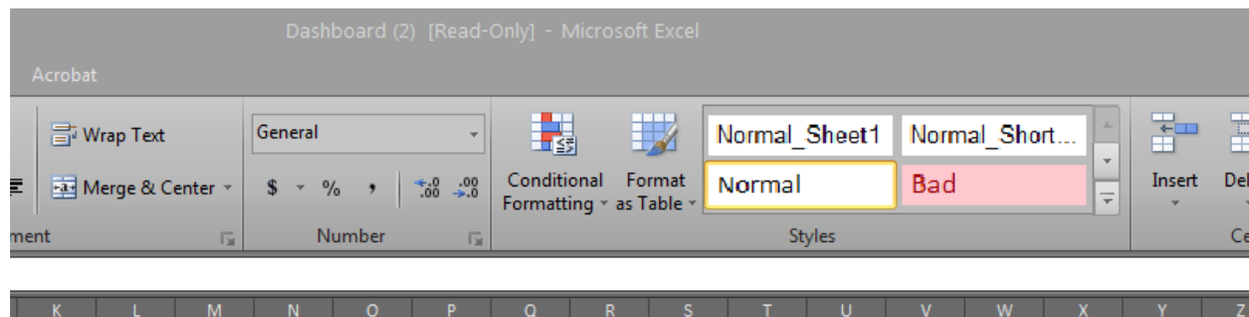
The file linked below is a Microsoft Excel workbook (.xlsx). It requires Microsoft Excel version 2007 or newer to open and view correctly. Once the file has been downloaded and opened, Excel will prompt the user to enable the macro content with a ribbon near the top of the interface which looks like the one below.



Clicking the Enable Content button in this ribbon will allow the user to toggle view the 12 different industry clusters examined in this report.

The workbook contains two visible sheets. The first sheet displayed upon opening the file contains descriptions of the information contained within the report, data date and source information, instructions for using the dashboard tool and resources for obtaining more detailed data and contact information.

The other visible sheet in the workbook contains the Industry Cluster Dashboard tool itself. If the content has been enabled, the user can select which of the 12 industry clusters is displayed in the report fields using the box to the right of the data, as pictured below.



Processing

	Estimated Average Hourly Wage	Estimated Average Annual Wage	Percentage of Cluster Employment
)	\$14.57	\$30,294	11.9%
)	\$13.63	\$28,350	4.3%
)	\$28.39	\$59,076	3.5%
)	\$16.91	\$35,194	2.9%
)	\$12.22	\$25,413	2.9%

3rd Quarter 2012 OES Data

Choose an industry cluster:

- Agricultural Machinery
- Agriculture and Food Processing**
- Biosciences
- Business Management and Administrative Services
- Financial Services
- Health Services
- Hospitality and Tourism
- Precision Metals Manufacturing
- Research, Development, and Engineering Services
- Software and Computer Services
- Transportation, Warehousing and Distribution Services
- Renewable Energy

The workbook also contains a number of locked sheets not visible without a password which contain the raw data and mechanics of the dashboard tool.