# MID IOWA GROWTH PARTNERSHIP **REGIONAL LABORSHED AREA**

A STUDY IN LABOR AVAILABILITY AND WORKFORCE CHARACTERISTICS EXECUTIVE SUMMARY RELEASED WWW.IOWALMI.GOV/LABORSHED 2019

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## ESTIMATED POPULATION AGES 18-64 454

TOTAL ESTIMATED LABOR FORCE AGES 18-64

Ruthve Emmetsburg Whittemore Algona Ayrshire eenvile Curlew Mallard West Bend Webb Rapids Maratho ivermoreRenwick Rembrandt Albert City Pocahontas ک Humboldt لہرار City Storm Lake

Dolliver

Wallingford Ringsted

Estherville

Graettinger

Armstrong

Spirit Lake Superior

Arnolds Park

Terril

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7,797

Clare Pomerov Manson<sub>Barn</sub>ur Fort Jollev Dodge Moorlan Rockwell City Somers\_ Callen arnhamville Harcourt Churdan Paton

Pilot Mound Glidden Dana Grand Scranton Junction Ogden

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AREA SHOWN

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## MID IOWA GROWTH LABORSHED ANALYSIS

(198,691) 78.2%

TOP CURRENT BENEFITS OF THE

Health/Medical

FULL-TIME EMPLOYED

Employed

A Laborshed area is defined by its commuting pattern and illustrates which communities contribute to an employment center's workforce and at what level. To determine the boundaries of a Laborshed area, local employers supply the residential ZIP codes of each of their employees. The data in this publication reflects characteristics specific to the workforce in the Mid Iowa **Growth Regional** Laborshed area.

The employed are currently commuting an average of-

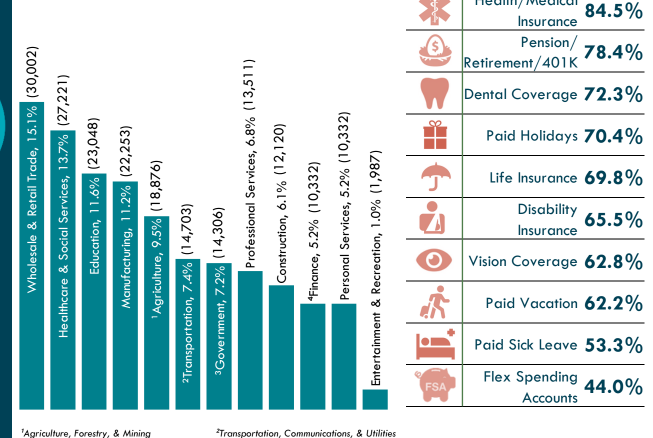
niles one-way for an employment opportunity

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9.3% (23,630)	*Unemployed
4.8% (12,196)	Homemakers
7.7% (19,564)	Retired
*Employment status is self-identified by the survey respondent. The unempublished by the U.S. Bureau of Labor Statistics, which applies a stricter defin	
Employed - Likely to Change Employment 22.1%	Unemployed - Likely to Accept Employment 65.1%
Homemakers - Likely to Accept Employment 44.9%	Retired - Likely to Accept Employment 23.1%

BREAKOUT OF THE EMPLOYED BY INDUSTRY (ESTIMATED TOTAL)

**EMPLOYMENT STATUS (ESTIMATED TOTAL)\*** 



<sup>3</sup>Public Administration, Government

<sup>4</sup>Finance, Insurance, & Real Estate

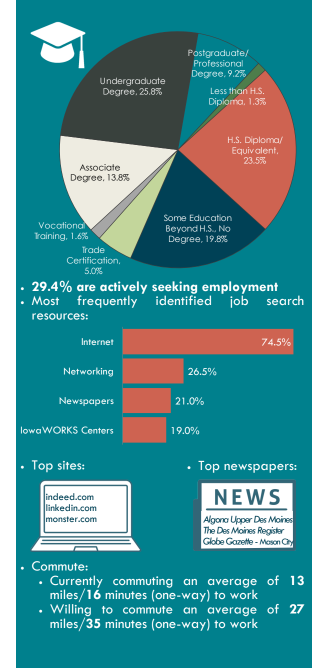
## EMPLOYED: LIKELY TO CHANGE

- 22.1% of employed individuals are likely to change their current employment situation for a new opportunity.
- Current occupational categories:

Professional, Paraprofessional, Technical	22.5%
Production, Construction, Material Moving	21.8%
Service	18.1%
Clerical	16.7%
Managerial	10.2%
Sales	8.2%
Agricultural	2.5%

- Current median wages: \$
  - \$15.00/hour and \$50,000/year
  - \$19.00/hour attracts 66%
  - \$20.00/hour attracts 75%

## • 75.2% have an education beyond HS



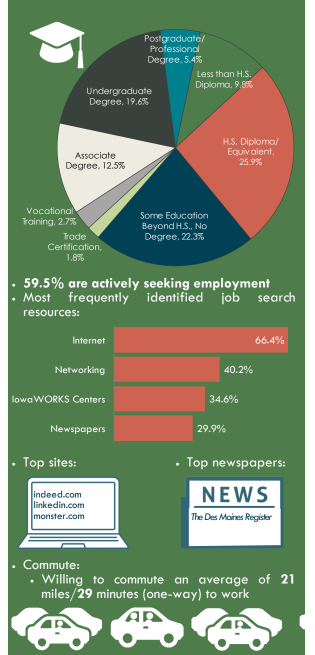
## UNEMPLOYED: LIKELY TO ACCEPT

- 65.1% of unemployed individuals are likely to accept an employment opportunity.
- Former occupational categories:

Production, Construction, Material Moving	28.8%
Service	24.0%
Sales	19.2%
Professional, Paraprofessional, Technical	10.6%
Clerical	7.7%
Managerial	6.7%
Agricultural	3.0%

- Median wages: 🎝
  - \$12.00/hour lowest willing to accept
  - \$15.00/hour attracts 66% to 75%

## + 66.9% have an education beyond HS $\,$



This regional analysis is based on aggregated data from the Algona, Clarion, Emmetsburg, Fort Dodge, Humboldt, Iowa Falls, Pocahontas, and Webster City Laborshed studies.

These results are based upon a total of **1,850** completed surveys.

For more data visit: www.iowalmi.gov/ laborshed



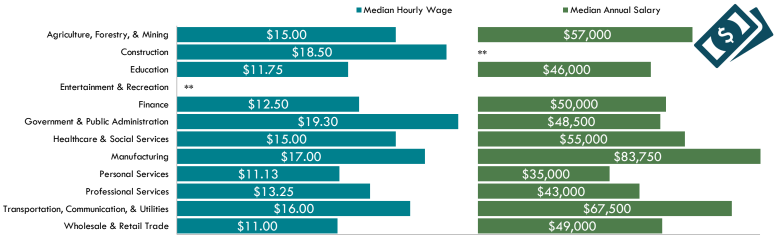
#### EDUCATION OF AVAILABLE LABOR BY INDUSTRY OF CURRENT OR FORMER EMPLOYMENT

Data on this page is specific to only those survey respondents that reported they are likely to change or accept employment.

Industry	Education Beyond HS	Some Education Beyond HS, No Degree Obtained	Trade Certification/ Vocational Training	Associate Degree	Undergraduate Degree or Above
Agriculture, Forestry, & Mining	79.2%	29.2%	8.3%	12.5%	29.2%
Construction	57.1%	25.0%	14.3%	7.1%	10.7%
Education	91.7%	12.5%	2.1%	6.3%	70.8%
Entertainment & Recreation	**	**	**	**	**
Finance, Insurance, & Real Estate	100%	6.3%	6.3%	43.7%	43.7%
Government & Public Administration	85.2%	29.6%	3.7%	11.2%	40.7%
Healthcare & Social Services	75.4%	13.1%	4.9%	21.3%	36.1%
Manufacturing	60.8%	23.0%	6.8%	6.8%	24.2%
Personal Services	73.7%	15.8%	5.3%	10.5%	42.1%
Professional Services	73.5%	20.6%	0.0%	32.4%	20.5%
Transportation, Communication, & Utilities	74.3%	37.1%	8.6%	14.3%	14.3%
Wholesale & Retail Trade	62.9%	21.0%	5.7%	12.4%	23.8%

Top percentages among industries per education level are highlighted in the table.

## WAGES OF AVAILABLE LABOR BY INDUSTRY OF CURRENT OR FORMER EMPLOYMENT

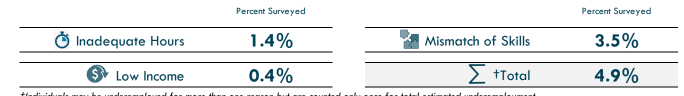


\*\*Insufficient survey data/refused. A lack of data for a particular industry is not necessarily indicative that there were no (or few) individuals surveyed within that industry. Rather, it may be that there simply were no respondents within that industry that also reported that they are likely to change or accept employment.

Note: A wide variety of occupations are included within these industry categories. Industry classification is based upon the respondent's reported current or former employer. Two respondents that work for a manufacturer will be classified within the manufacturing industry even if, for example, one respondent is a custodian and the other is an accountant.

#### UNDEREMPLOYMENT

The underemployed are working fewer than 35 hours per week but desire more hours (**inadequate hours**); in positions that do not meet their skill or education level, or have worked for higher wages at previous employment (**mismatch of skills**); or are earning wages equal to or less than the national poverty level and work 35 or more hours per week (**low income**).



<sup>†</sup>Individuals may be underemployed for more than one reason but are counted only once for total estimated underemployment.

Note: To be counted as underemployed in any category an individual must be currently employed and likely to change their current employment situation.





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