### THE

# EAST CENTRAL INDIANA SOUTHWESTERN REGION LABOR AVAILABILITY REPORT

May, 2017

**Compiled and Prepared by** 



### THE PATHFINDERS

www.thepathfindersus.com

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### INTRODUCTION

The Pathfinders has employed its many years of experience in workforce assessments for corporate site-selection clients and civilian workforce assessments for the Department of Defense in locations that faced military base closures to produce this evaluation of the East Central Indiana Southwestern Region workforce. In site-selection projects, the question that most often drives the search is whether the candidate location has the workforce needed for a new or expanding operation. When considering the workforce of a possible location, a prospect basically wants to know:

- Can I find the workers I need in this location?
- Do these workers have any skills and/or experience that pertain to my operation?
- How much will these workers cost?

Consequently, an analysis of an area's workforce became a key component of site searches conducted by The Pathfinders. The report that follows was developed as a tool for economic development officials for use in business recruitment and workforce development efforts. Senior human resources executives from among corporate clients assisted in refining the methodology and report format.

With regard to labor availability, while unemployed workers are a source considered in hiring, companies typically also staff a new operation with individuals who are working but who desire better jobs and who appear to possess the skills, education, and experience to qualify them for those better jobs. By that definition, those individuals can be considered "underemployed" and are identified as such in this report.

The Pathfinders was retained to quantify the extent to which both unemployment and underemployment exist in the East Central Indiana Southwestern Region. This report also presents the objective and professional findings of The Pathfinders with regard to workforce quality, availability, costs, experience and skills that a new or expanding employer can expect in the East Central Indiana Southwestern Region.

The information presented in this report has been developed independently of the client, and the client has not influenced the findings.



### **KEY FINDINGS**

- The East Central Indiana Southwestern Region, referred to in this report as the "labor shed", has a household population of approximately 1,718,000; a civilian labor force of approximately 873,900; and a pool of approximately 38,900 unemployed persons who are actively seeking work.
- The results of this survey indicate that a new or expanding employer will be able to attract employees from an additional pool of about 162,800 underemployed workers.
- The median current pay rate of the underemployed workers in the labor shed is
   \$20.00 per hour, and their median desired pay rate is \$21.40 per hour.
- Results indicate that underemployed workers are willing to commute an average of
   29 miles to a new job, in contrast to their current average commute of 18 miles.
- Survey results indicate 29% of the underemployed and 13% of unemployed, actively seeking work individuals in the labor shed have bachelor degrees or higher.
- The median desired pay rate of the unemployed workers who are actively seeking work is \$10.00 per hour.
- Approximately 17,400 unemployed individuals in the labor shed who are not actively seeking work would consider re-entering the workforce.
- The median desired pay rate of the unemployed workers who are considering reentering the workforce is \$12.00 per hour.
- In total, the East Central Indiana Southwestern Region has approximately 219,100 available workers for new or expanding businesses.



### **METHODOLOGY**

The first step in assessing the workforce of the East Central Indiana Southwestern Region was to determine the boundaries of the area to be assessed. The survey area includes those locations from which workers might be drawn to a new employer and is referred to in this report as the "labor shed". This labor shed consists of Blackford, Delaware, Grant, Hamilton, Hancock, Henry, Madison, Marion, and Tipton Counties in Indiana.

A map of the East Central Indiana Southwestern Region labor shed is included on the following page.

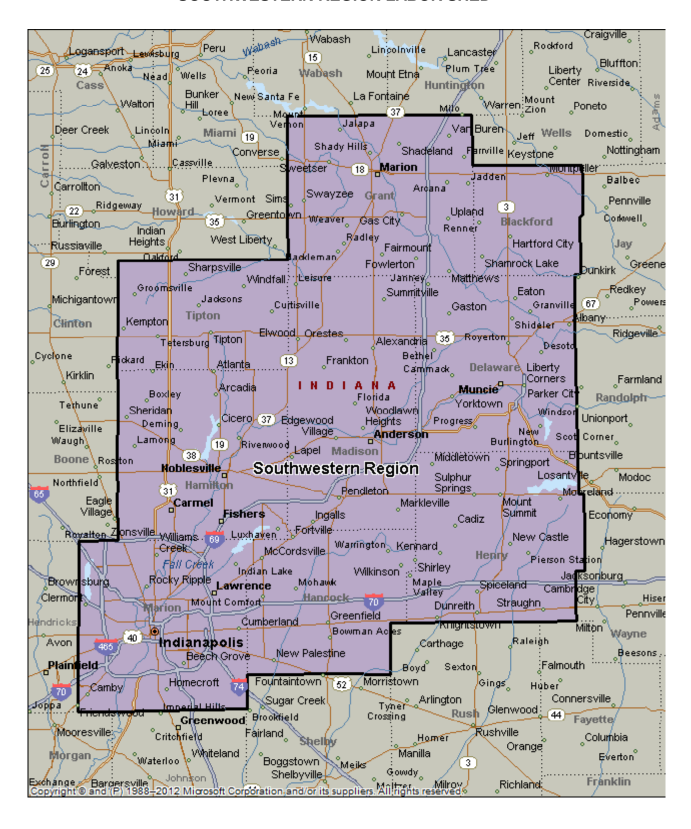
Telephone interviews were then conducted with individuals throughout the region. Those individuals were proportionally stratified across age, household income, and zip codes. The purpose of these interviews was to ascertain availability for work with a new employer; determine desired pay rates; and, collect information on such factors as age, education, commuting patterns, experience, and skills.

The data obtained as a result of those interviews enabled The Pathfinders to apply and employ a proprietary methodology that accurately determined the existence of underemployment and the quality and characteristics of both the underemployed and unemployed workers in the area. Further, The Pathfinders applied a proprietary process to the analysis of the data to correct for invalid responses. For example, those persons indicating they would take a new job but also indicating the desire for increased or decreased pay that is unreasonable are not included in the results.

Additionally, selected online resources were used in this project.



# MAP OF THE EAST CENTRAL INDIANA SOUTHWESTERN REGION LABOR SHED





# NUMBER OF AVAILABLE WORKERS The East Central Indiana Southwestern Region Labor Shed

The East Central Indiana Southwestern Region labor shed has a household population of approximately 1,718,000. The civilian labor force numbers approximately 873,900 and the labor shed contains approximately 38,900 unemployed people who are actively seeking work.

The results of this assessment determined that approximately 162,800 workers can be defined as underemployed: those individuals who are currently working but would take a better job if offered by a new or existing employer and who appear to possess the skills, education, and experience to qualify them to do so. Another 17,400 individuals would consider re-entering the workforce. Together with the unemployed, actively seeking work individuals, the East Central Indiana Southwestern Region has approximately 219,100 available workers for new or existing employers.

### **TOTAL AVAILABLE WORKERS**

Number of underemployed workers	162,800
Number of unemployed, actively seeking work individuals	38,900
Number of unemployed individuals who are considering re-entering the workforce	17,400
Total Number of Workers Available for Employers*	219,100

<sup>\*</sup> The reader is cautioned that, while the number of workers identified in the region, as well as their skills, experience, education, and costs, is accurate, all of those individuals may not be acceptable candidates for an employer. Their previous work records, stability, integrity, intelligence, appearance, and other factors are not considered in this report.



# ASSESSMENT OF THE UNDEREMPLOYED WORKFORCE The East Central Indiana Southwestern Region Labor Shed

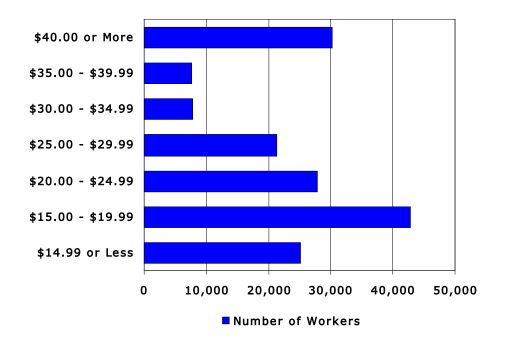
The 162,800 underemployed workers identified in this report might also be termed "upgraders". They desire to move into an upgraded job and appear to possess the skills, education, and experience to enable them to do so. The following charts represent the desired pay rates of the underemployed individuals in the labor shed. Desired wages are shown by specific rates, range and percentiles.

# NUMBER OF UNDEREMPLOYED WORKERS AVAILABLE AT SPECIFIC WAGE RATES PER HOUR (rounded)

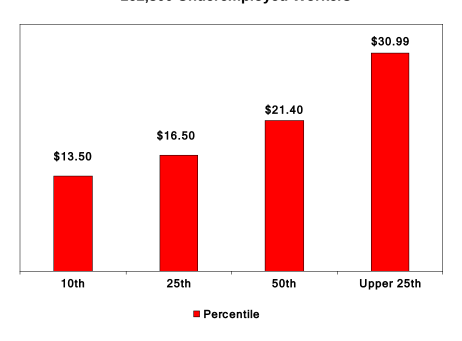
Desired Pay Rate	Number Available
\$10.99 or Less	1,300
\$11.00 - \$12.99	12,500
\$13.00 - \$14.99	11,300
\$15.00 - \$16.99	22,600
\$17.00 - \$18.99	14,000
\$19.00 - \$20.99	17,700
\$21.00 - \$22.99	10,000
\$23.00 - \$24.99	6,400
\$25.00 - \$26.99	12,500
\$27.00 - \$28.99	6,300
\$29.00 - \$30.99	7,600
\$31.00 - \$32.99	1,400
\$33.00 - \$34.99	1,400
\$35.00 - \$36.99	6,300
\$37.00 or More	31,500



### DESIRED WAGE RATES PER HOUR BY RANGE 162,800 Underemployed Workers



# DESIRED WAGE RATES PER HOUR BY PERCENTILE 162,800 Underemployed Workers



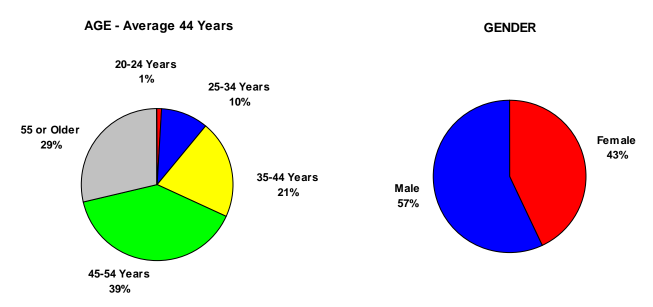


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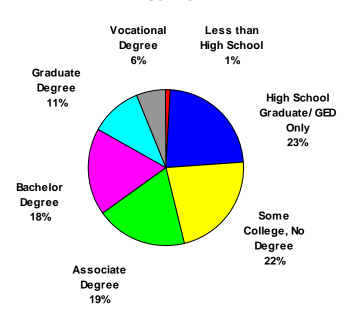
### CHARACTERISTICS OF UNDEREMPLOYED WORKERS

# The East Central Indiana Southwestern Region Labor Shed 162,800 Underemployed Workers

The following charts provide information on various characteristics of the underemployed workers in the labor shed. As these data relate solely to those individuals in the labor shed who are underemployed, they will vary from data representative of the population and civilian labor force as a whole.



### **EDUCATION**

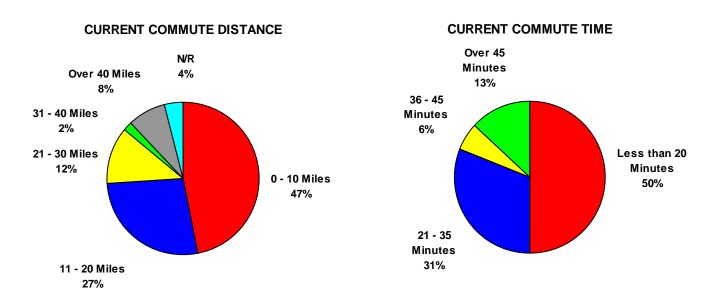




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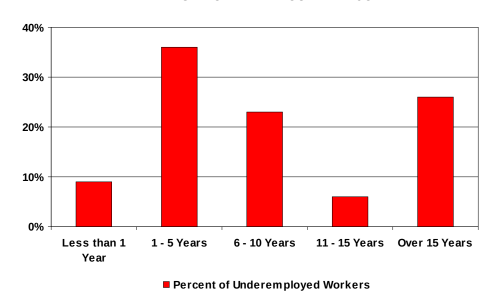
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# CHARACTERISTICS OF UNDEREMPLOYED WORKERS 162,800 Underemployed Workers



The average commute time of the underemployed workers in the labor shed is 31 minutes, and the average current commute distance is 18 miles.

### **LENGTH OF TIME IN CURRENT JOB**

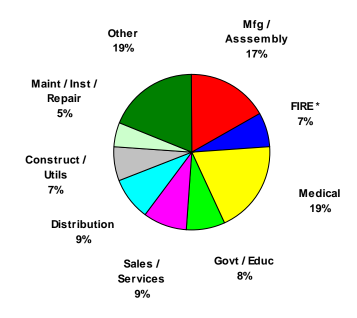




THE PATHFINDERS

# CHARACTERISTICS OF UNDEREMPLOYED WORKERS 162,800 Underemployed Workers

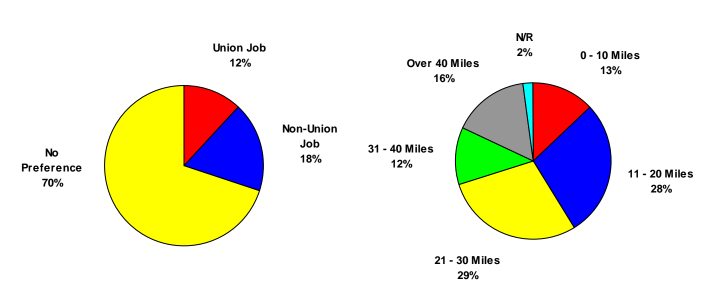
### **CURRENT AREA OF EMPLOYMENT**



<sup>\*</sup> Finance, Insurance, Real Estate

### **UNION PREFERENCE**

### MILES WILLING TO COMMUTE Average 29 Miles





# EXPERIENCE AND SKILLS – UNDEREMPLOYED WORKERS 162,800 Underemployed Workers

The experience and skills categories used in this report are designed to provide accurate workforce data for employers which fall into one or more of the following four broad groups:

- manufacturing, assembly, fabrication or other industrial operations;
- back office, data processing, call centers, information technology, customer service or sales operations;
- distribution or transportation operations; and,
- biotechnology, pharmaceuticals or medical research operations.

The experience and skills categories are purposefully similar in order to present the most accurate worker availability for operations in one of those four groups and are designed to ensure inclusiveness considering the multitude of tasks and job titles present in most business, government and institutional operations.

The experience chart reports the approximate number of underemployed workers experienced in each category. The chart also gives the percentage of the total number of underemployed experienced in each category and the average number of years of experience in each category. Further, an accompanying chart illustrates the percentage of the total underemployed workers in the labor shed who are experienced in each category and the percent of those who use each category of experience in their current jobs.

Likewise, for the skills categories, the charts illustrate the approximate number of underemployed workers in the labor shed who are skilled in each of the categories, the percent of the total underemployed, and the percent of underemployed workers who use each skills category in their current jobs.

It should be noted that individuals polled normally have experience and skills in multiple categories; therefore, the category number of workers will not total to the number of underemployed, nor will the percentages equal 100%.

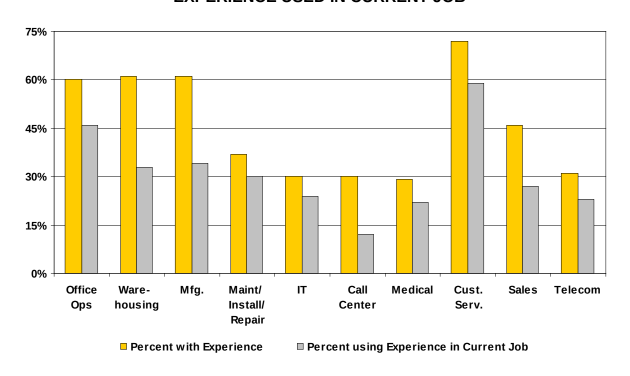


# **EXPERIENCE OF UNDEREMPLOYED WORKERS**162,800 Underemployed Workers

Experience Category	Number of Workers*	Percentage of Total	Average Years of Experience
Customer Service	117,200	72%	14
Manufacturing/Assembly/Fabrication	99,300	61%	10
Warehouse/Distribution/Transportation	99,300	61%	10
Office Operations	97,700	60%	12
Sales	74,900	46%	10
Maintenance/Installation/Repair	60,200	37%	13
Telecommunications	50,500	31%	11
Information Technology	48,800	30%	11
Call Center	48,800	30%	7
Medical/Health Sciences	47,200	29%	12

<sup>\*</sup> Rounded

### **EXPERIENCE USED IN CURRENT JOB**





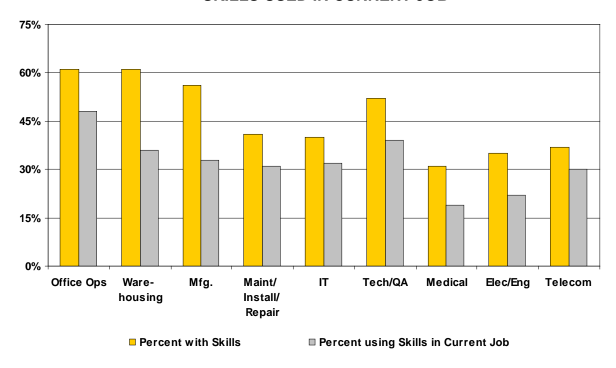
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# SKILLS OF UNDEREMPLOYED WORKERS 162,800 Underemployed Workers

Skills Category	Number of Workers*	Percentage of Total
Warehouse/Logistics	99,300	61%
Office Operations	99,300	61%
Manufacturing/Assembly/Fabrication	91,200	56%
Technician/Quality Assurance	84,700	52%
Maintenance/Installation/Repair	66,700	41%
Information Technology	65,100	40%
Telecommunications	60,200	37%
Electronics/Engineering	57,000	35%
Medical/Health Sciences	50,500	31%

### \* Rounded

### **SKILLS USED IN CURRENT JOB**



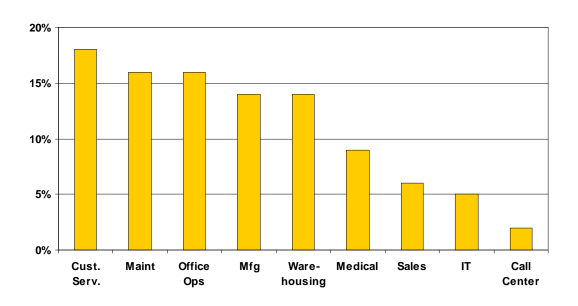


# EXPERIENCE AND SKILLS – UNDEREMPLOYED WORKERS 162,800 Underemployed Workers

The survey respondents were asked to identify the one category of experience in which they felt they were most experienced and, also, the single skills category in which they believed themselves to be most skilled. The charts below reflect the results of these questions.

### **CATEGORY OF MOST EXPERIENCED**

Experience Category	Percentage of Respondents
Customer Service	18%
Maintenance/Installation/Repair	16%
Office Operations	16%
Manufacturing/Assembly/Fabrication	14%
Warehouse/Distribution/Transportation	14%
Medical/Health Sciences	9%
Sales	6%
Information Technology	5%
Call Center	2%

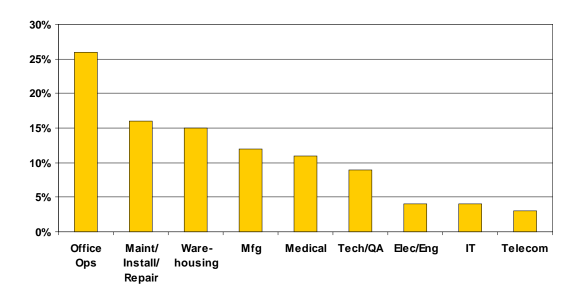




# EXPERIENCE AND SKILLS – UNDEREMPLOYED WORKERS 162,800 Underemployed Workers

### **CATEGORY OF MOST SKILLED**

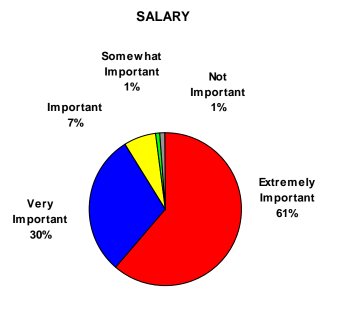
Skills Category	Percentage of Respondents
Office Operations	26%
Maintenance/Installation/Repair	16%
Warehouse/Logistics	15%
Manufacturing/Assembly/Fabrication	12%
Medical/Health Sciences	11%
Technician/Quality Assurance	9%
Electronics/Engineering	4%
Information Technology	4%
Telecommunications	3%



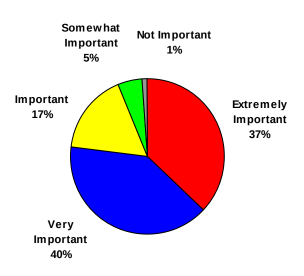


# FACTORS AFFECTING JOB DESIRABILITY 162,800 Underemployed Workers

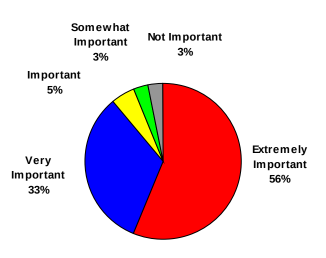
In an effort to identify those factors most important to the East Central Indiana Southwestern Region's underemployed workers relative to consideration of an employer's desirability and a potential job change, the respondents were asked to rate the following job factors from "extremely important" to "not important".



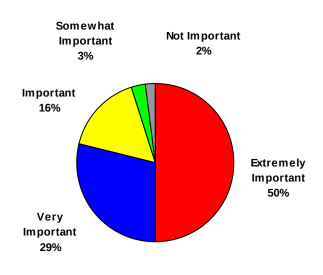
**LOCATION** 



### **INSURANCE BENEFITS**



### **RETIREMENT BENEFITS**

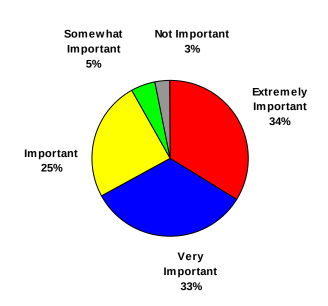


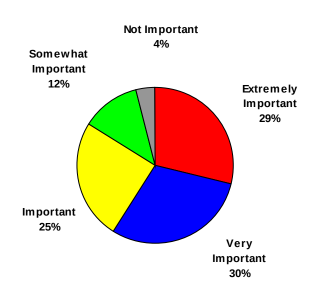


### **FACTORS AFFECTING JOB DESIRABILITY** 162,800 Underemployed Workers

### PHYSICAL WORKING ENVIRONMENT

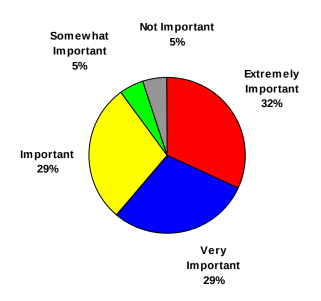
### **PAID TRAINING PROGRAMS**

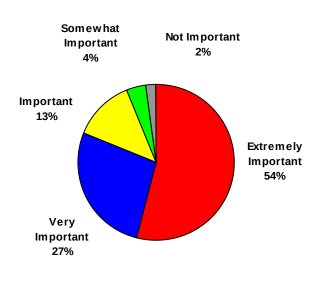




### **FLEXIBLE WORK SCHEDULE**

### **OPPORTUNITY FOR ADVANCEMENT**







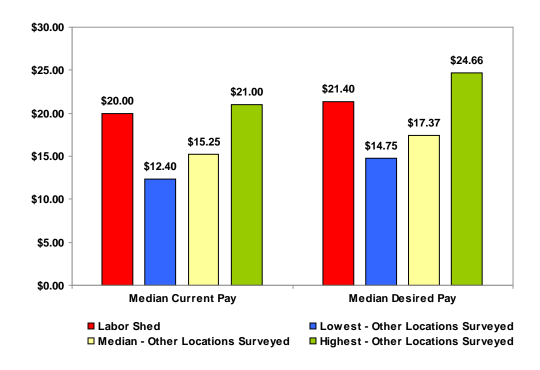
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### NATIONAL COMPARISONS OF UNDEREMPLOYED WORKFORCE

This section of the report provides comparisons of the pay rates, experience and skills of the labor shed's underemployed workforce with the underemployed workforces in other areas previously surveyed by The Pathfinders. A prospect company considering the East Central Indiana Southwestern Region as a location will judge its workforce on a comparative basis. The Pathfinders maintains a continuing database of surveyed counties and communities. In the charts, the East Central Indiana Southwestern Region is referred to as "labor shed".

The chart below illustrates the median current and desired wages of the underemployed workers in the East Central Indiana Southwestern Region labor shed as compared to those underemployed workers in other locations surveyed by The Pathfinders.

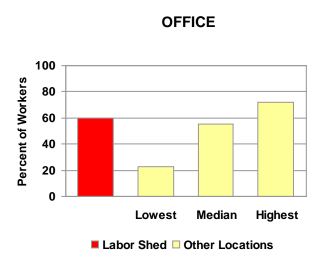
### COMPARISON OF MEDIAN CURRENT / DESIRED WAGES (per hour)

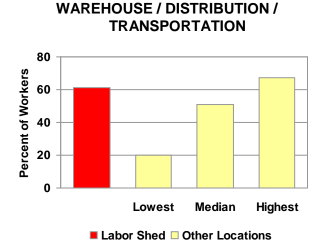




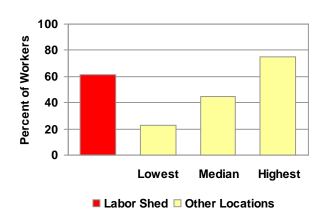
# COMPARISON OF EXPERIENCE UNDEREMPLOYED WORKERS

# The East Central Indiana Southwestern Region / Other Locations Surveyed

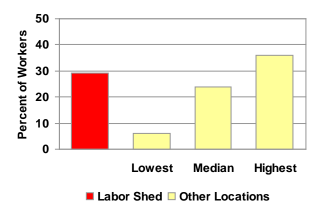




# MANUFACTURING / ASSEMBLY / FABRICATION



# MEDICAL / HEALTH SCIENCES

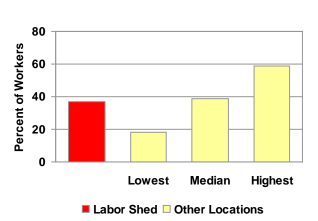




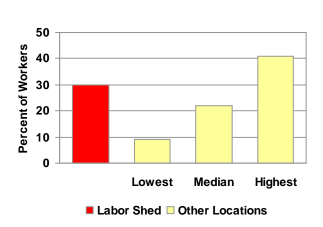
# COMPARISON OF EXPERIENCE UNDEREMPLOYED WORKERS

# The East Central Indiana Southwestern Region / Other Locations Surveyed

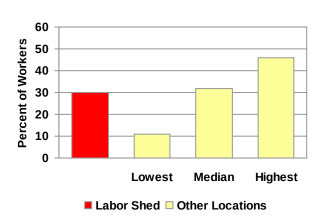
# MAINTENANCE / INSTALLATION / REPAIR



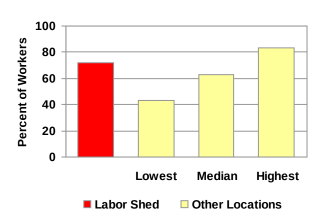
### **CALL CENTER**



### **INFORMATION TECHNOLOGY**



### **CUSTOMER SERVICE**

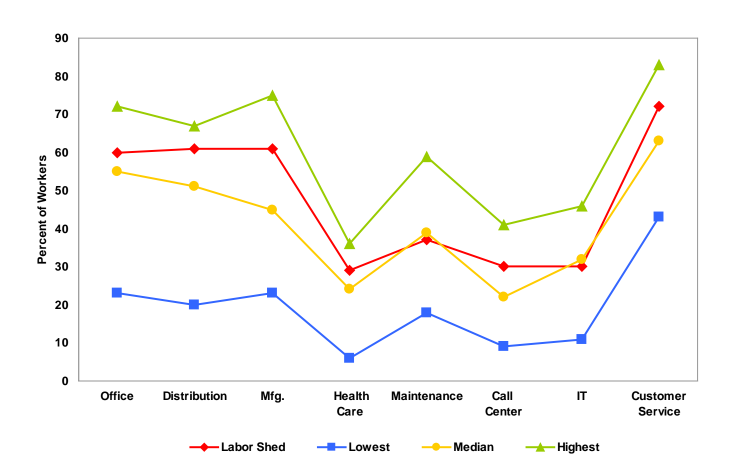




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# SUMMARY COMPARISON OF EXPERIENCE UNDEREMPLOYED WORKERS

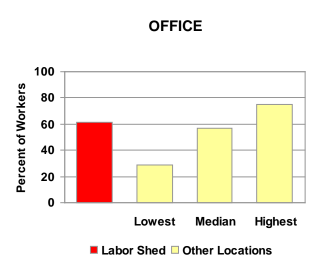
# The East Central Indiana Southwestern Region / Other Locations Surveyed





# COMPARISON OF <u>SKILLS</u> UNDEREMPLOYED WORKERS

# The East Central Indiana Southwestern Region / Other Locations Surveyed

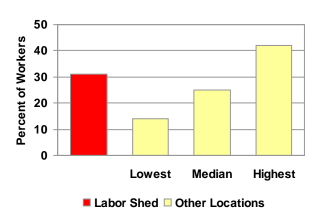




# MANUFACTURING / ASSEMBLY / FABRICATION



# MEDICAL / HEALTH SCIENCES





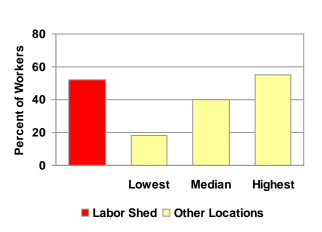
# COMPARISON OF <u>SKILLS</u> UNDEREMPLOYED WORKERS

# The East Central Indiana Southwestern Region / Other Locations Surveyed

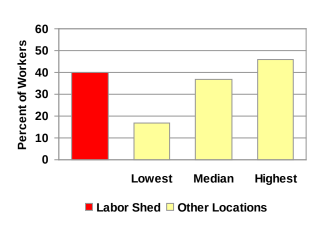




# TECHNICIAN / QUALITY ASSURANCE



### **INFORMATION TECHNOLOGY**



# ELECTRONICS / ENGINEERING

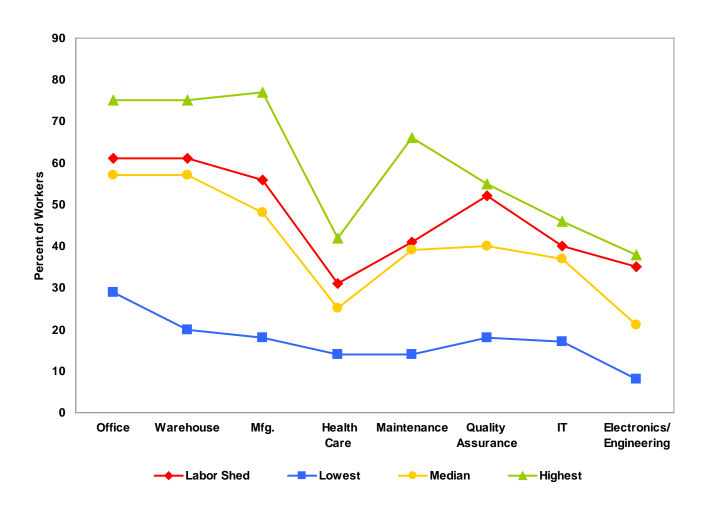




# SUMMARY COMPARISON OF <u>SKILLS</u> UNDEREMPLOYED WORKERS

### The East Central Indiana Southwestern Region /

### **Other Locations Surveyed**





# ASSESSMENT OF THE UNEMPLOYED WORKFORCE The East Central Indiana Southwestern Region Labor Shed

This report documents two groups of unemployed individuals in the East Central Indiana Southwestern Region labor shed who would be available workers for a new or expanding business. The groups are classified as:

- Individuals who are actively seeking work
- Individuals who are considering re-entering the workforce

Published statistics document 38,900 unemployed workers in the labor shed who are actively seeking work. This number could possibly be higher due to individuals looking for work who are not on the roles of the state unemployment agencies. Survey results suggest that an additional 17,400 people, who are not currently employed or actively seeking work, would consider re-entering the workforce.

In total, the labor shed has approximately 56,300 unemployed individuals who would be considered potential workers for a new or expanding operation.

UNEMPLOYED INDIVIDUALS	
Number of unemployed, actively seeking work individuals	38,900
Number of unemployed individuals who would considering reentering the workforce	17,400
Total Number of Unemployed Individuals Available for Employers	56,300

The determinations for these two segments of the workforce have a larger statistical variance than that for the underemployed.

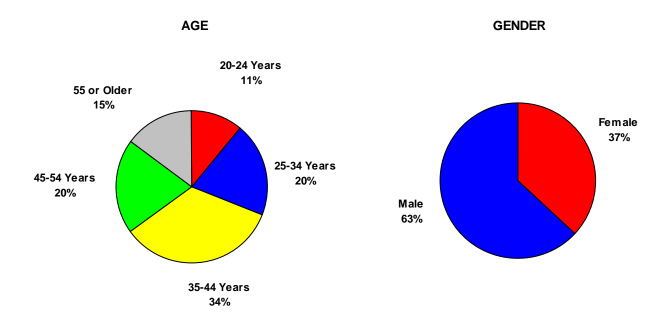


# CHARACTERISTICS OF UNEMPLOYED INDIVIDUALS WHO ARE ACTIVELY SEEKING WORK

### **38,900 Workers**

According to survey results, the following charts provide information on those unemployed workers in the labor shed who are actively seeking work. As these data relate solely to those individuals in the labor shed who are unemployed, they will vary from data representative of the population and civilian labor force as a whole.

In the East Central Indiana Southwestern Region labor shed, according to published sources, there are approximately 38,900 individuals who are actively seeking work. Survey results indicate the average age of these individuals is 39 years.



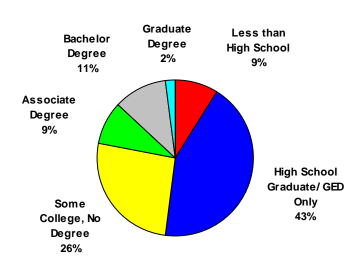
The median desired pay rate of the individuals who are unemployed, actively seeking work is \$10.00 per hour. These available workers have been out of the workforce for an average of 32 months and are willing to commute an average of 19 miles for a job.



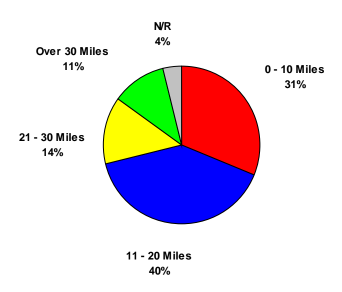
# CHARACTERISTICS OF UNEMPLOYED INDIVIDUALS WHO ARE <u>ACTIVELY SEEKING WORK</u>

**38,900 Workers** 

### **EDUCATION**



### MILES WILLING TO COMMUTE - Average 19 Miles

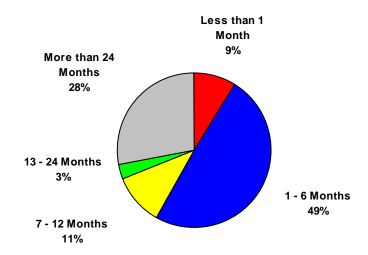




### CHARACTERISTICS OF UNEMPLOYED INDIVIDUALS WHO ARE ACTIVELY SEEKING WORK

**38,900 Workers** 

### MONTHS OUT OF WORKFORCE



### **REASON FOR BEING OUT OF WORKFORCE**

REASON	Percentage of Respondents
Laid Off / Job Eliminated	46%
Medical/Disability	26%
Personal Choice / Stay-At-Home	20%
No Jobs / Discouraged	6%
Other	2%



# CHARACTERISTICS OF UNEMPLOYED INDIVIDUALS WHO ARE ACTIVELY SEEKING WORK

### **38,900 Workers**

Experience Category	Number of Individuals*	Percentage of Total
Customer Service	28,800	74%
Warehouse/Distribution/Transportation	21,000	54%
Manufacturing/Assembly/Fabrication	19,800	51%
Office Operations	16,700	43%
Call Center	14,400	37%
Sales	12,100	31%
Information Technology	12,100	31%
Maintenance/Installation/Repair	10,100	26%
Telecommunications	10,100	26%
Medical/Health Sciences	7,800	20%

The similarities between the experience and skills categories are designed to ensure inclusiveness considering the multitude of tasks and job titles present in most business, government and institutional operations. It should be noted that individuals polled normally have experience and/or skills in multiple categories.

Skills Category	Number of Individuals*	Percentage of Total
Warehouse/Logistics	23,300	60%
Manufacturing/Assembly/Fabrication	19,100	49%
Telecommunications	17,900	46%
Information Technology	14,400	37%
Office Operations	13,200	34%
Technician/Quality Assurance	13,200	34%
Maintenance/Installation/Repair	11,300	29%
Electronics/Engineering	11,300	29%
Medical/Health Sciences	10,100	26%

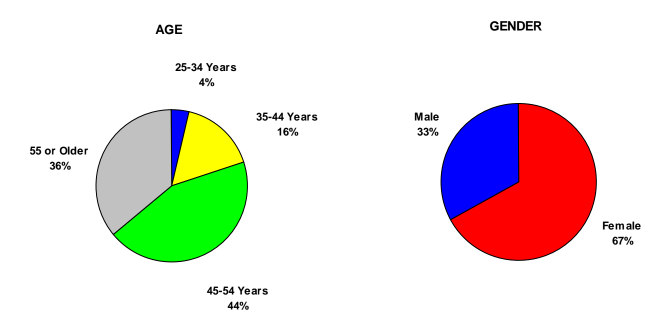
<sup>\*</sup> Rounded



# ASSESSMENT OF INDIVIDUALS WHO WOULD CONSIDER RE-ENTERING THE WORKFORCE 17,400 Potential Workers

The following charts provide information on that segment of unemployed individuals in the labor shed who would consider re-entering the workforce. As these data relate solely to those individuals in the labor shed who are unemployed, they will vary from data representative of the population and civilian labor force as a whole.

In the East Central Indiana Southwestern Region labor shed, there are approximately 17,400 individuals who are currently unemployed, not actively seeking work, but would consider reentering the workforce. Survey results indicate the average age of these individuals is 46 years.



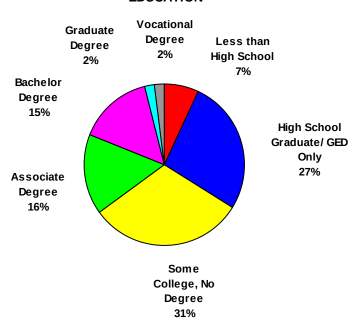
The median desired pay rate of the individuals who would consider re-entering the workforce is \$12.00 per hour. These potential workers have been out of the workforce for an average of 62 months and are willing to commute an average of 22 miles for a job.



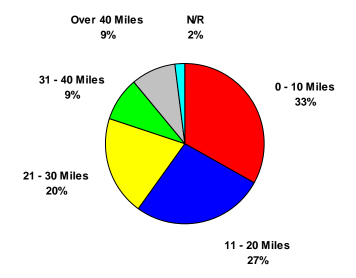
# CHARACTERISTICS OF INDIVIDUALS WHO WOULD CONSIDER RE-ENTERING THE WORKFORCE

### 17,400 Potential Workers

### EDUCATION



### MILES WILLING TO COMMUTE - Average 22 Miles

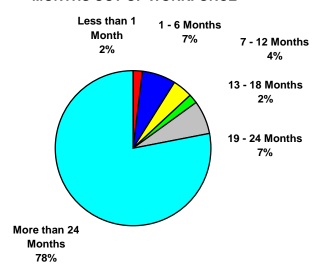




# CHARACTERISTICS OF INDIVIDUALS WHO WOULD CONSIDER RE-ENTERING THE WORKFORCE

### 17,400 Potential Workers

### MONTHS OUT OF WORKFORCE



### **REASON FOR BEING OUT OF WORKFORCE**

REASON	Percentage of Respondents
Medical/Disability	47%
Personal Choice / Stay-At-Home	31%
Retired or Close to Retirement	9%
Laid Off / Job Eliminated	4%
Company Closed / Relocated	4%
Student	3%
No Jobs / Discouraged	2%



# CHARACTERISTICS OF INDIVIDUALS WHO WOULD CONSIDER RE-ENTERING THE WORKFORCE

### 17,400 Potential Workers

Experience Category	Number of Individuals*	Percentage of Total
Customer Service	12,700	73%
Sales	8,900	51%
Office Operations	8,500	49%
Manufacturing/Assembly/Fabrication	7,700	44%
Warehouse/Distribution/Transportation	6,600	38%
Medical/Health Sciences	6,600	38%
Call Center	5,400	31%
Telecommunications	5,000	29%
Maintenance/Installation/Repair	4,700	27%
Information Technology	1,200	7%

The similarities between the experience and skills categories are designed to ensure inclusiveness considering the multitude of tasks and job titles present in most business, government and institutional operations. It should be noted that individuals polled normally have experience and/or skills in multiple categories.

Skills Category	Number of Individuals*	Percentage of Total
Office Operations	8,200	47%
Warehouse/Logistics	7,700	44%
Manufacturing/Assembly/Fabrication	7,300	42%
Medical/Health Sciences	5,700	33%
Telecommunications	5,700	33%
Technician/Quality Assurance	5,400	31%
Maintenance/Installation/Repair	3,800	22%
Information Technology	3,500	20%
Electronics/Engineering	2,300	13%

<sup>\*</sup> Rounded



In developing a profile of existing workers in the East Central Indiana region, The Pathfinders considered such factors as labor availability, productivity, attitudes, costs, and education. The findings were based upon surveys conducted with senior management and human resources professionals from companies located in the labor shed.

As determined from the employer surveys, the tables below reflect the top five methods used to recruit hourly and salaried workers in the East Central Indiana region and the percent of employers utilizing each method. Employers may use multiple recruitment methods.

### **RECRUITMENT METHODS**

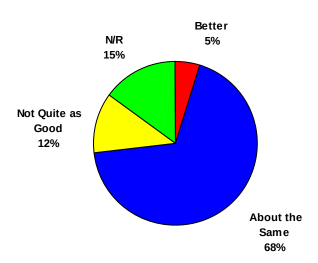
Recruiting Methods – Hourly Workers	% of Employers
Word of Mouth	88%
Internet	73%
Referrals	70%
Staffing, Temp Agency	58%
WorkOne	55%

Recruiting Methods – Salaried Workers	% of Employers
Internet	72%
Word of Mouth	72%
Referrals	67%
Recruiters	53%
Networking	44%



67% of the employers surveyed stated their companies had operations in other regions of the United States. Of these employers, those familiar with the workforces in those other locations reported their East Central Indiana area operations were comparable to or better than the other regions in terms of profitability and production.

## WORKFORCE COMPARISON WITH OTHER LOCATIONS

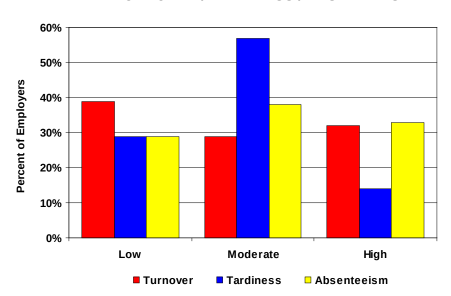


The employers surveyed in this study were asked to rate turnover, tardiness and absenteeism among their workers as "Low", "Moderate" or "High". Further, they were surveyed as to their substance abuse testing practices and asked to rate substance abuse among the area workforce.

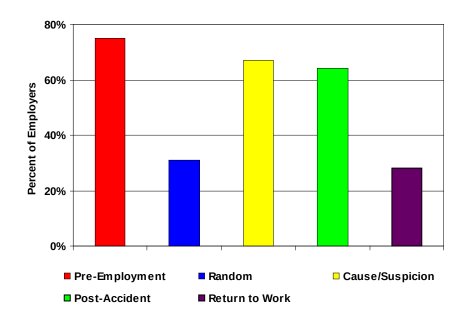
The charts on the following pages illustrate the percent of employers' ratings for these and other factors, including educational facilities, worker productivity and reliability, teamwork and basic skills.



### **TURNOVER / TARDINESS / ABSENTEEISM**



### SUBSTANCE ABUSE TESTING PRACTICES

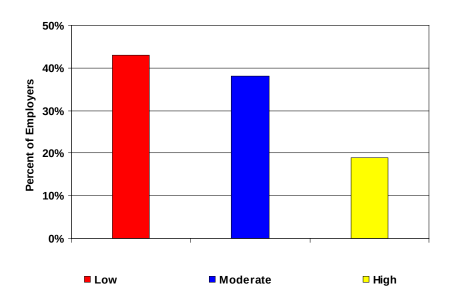




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# EMPLOYERS' VIEWS AND RATINGS OF THE EAST CENTRAL INDIANA AREA TOTAL WORKFORCE

### SUBSTANCE ABUSE RATING - AREA WORKFORCE



Further, 77% of the employers surveyed completed criminal background checks on potential employees; 44% checked for valid drivers' licenses; and, 2% performed nicotine checks.

### **WORKER PRODUCTIVITY**

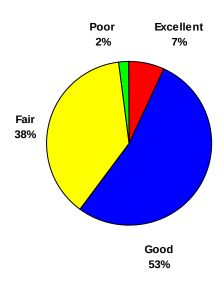
# Fair 34% Good 61%

### **WORKER RELIABILITY**

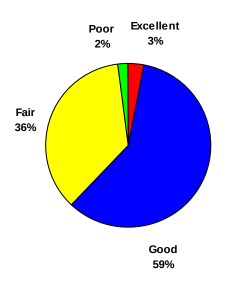




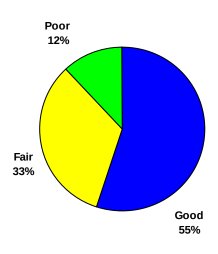
### **WORKER ATTITUDES**



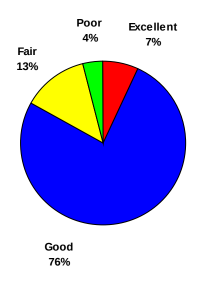
### **WORKER TEAMWORK SKILLS**



### **LOCAL PUBLIC SCHOOLS**



### LOCAL COMMUNITY COLLEGES

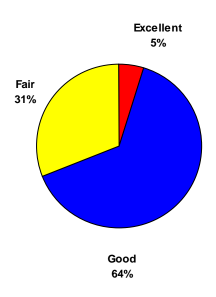




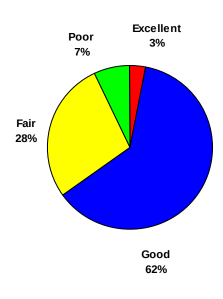
### **LOCAL TECHNICAL / TRADE SCHOOLS**

# Poor 4% Excellent 13% Fair 19% Good 64%

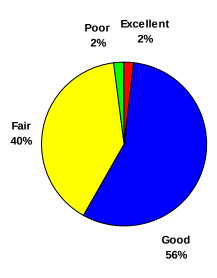
### **READING SKILLS**



### **WRITING SKILLS**



### **MATH SKILLS**

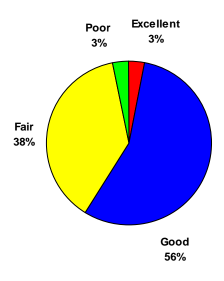




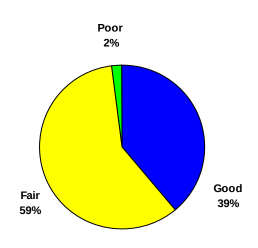
## EMPLOYERS' VIEWS AND RATINGS OF

# THE EAST CENTRAL INDIANA AREA TOTAL WORKFORCE

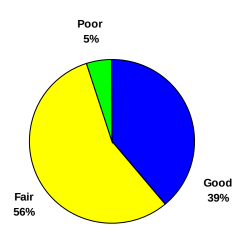
### **COMPUTER SKILLS**



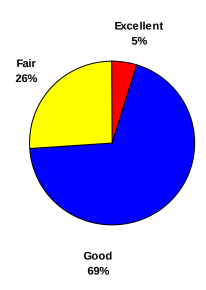
### **ENTRY LEVEL SKILLS**



### **JOB READINESS SKILLS**

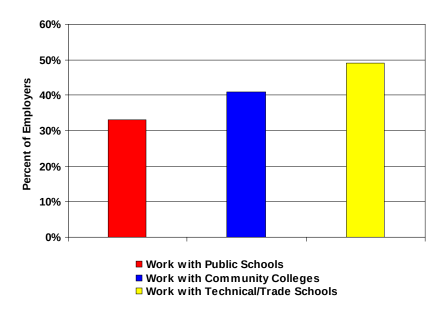


### **TRAINABILITY**





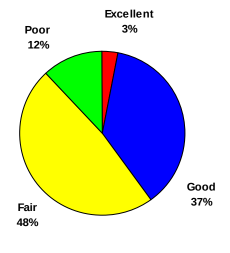
Additionally, many of the employers surveyed stated their companies worked with the area educational institutions in terms of training programs, apprenticeships, internships, co-ops, or other training programs.



The participating employers were asked to rate the area's workforce development system (WorkOne) and to give an overall rating of the area's workforce in consideration of all factors.

# WorkOne WORKFORCE OVERALL RATING

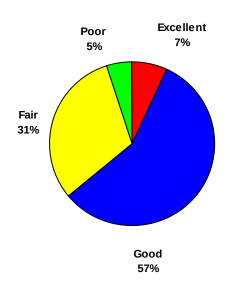




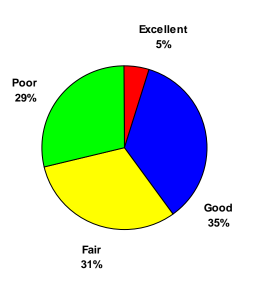


Further, the employers who were surveyed gave the following ratings to the area's business climate in terms of such factors as support and communication, the area's transportation system, day care, and the area's overall quality of life. In addition, the employers offered their opinions on the availability of labor in the area.

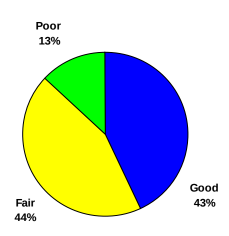
### **AREA BUSINESS CLIMATE**



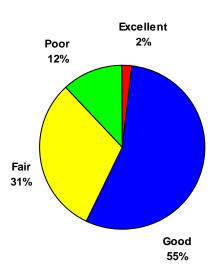
### AREA TRANSPORTATION SYSTEM



**AREA DAY CARE** 



**AREA QUALITY OF LIFE** 

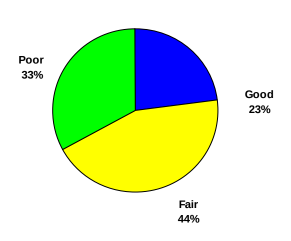




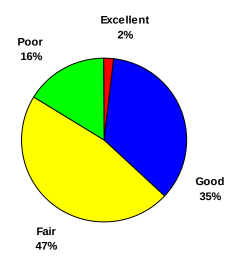
### SKILLED WORKERS AVAILABILITY

# Excellent 3% Poor 32% Good 23% Fair 42%

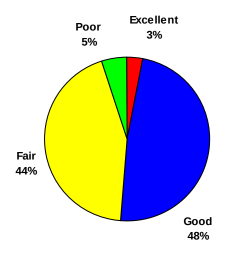
### **TECHNICAL WORKERS AVAILABILITY**



### PROFESSIONAL WORKERS AVAILABILITY



### **UNSKILLED WORKERS AVAILABILITY**







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