The purpose of the mobility study was to determine what number and percentage of secondary, postsecondary, and full-time adult graduates of vocational-technical programs in Oklahoma find or seek employment in the same geographic region of their graduation. It was also determined what number and percentage of graduates leave the region to seek employment in each of the 11 sub-State planning regions. The results of the study are indicated in maps presented in numerical order by occupational objectives. For each of the 88 occupational objectives, a 'trained and working' map indicates the percentage of total number of graduates trained in the region and the percentage of total graduates working in other States. The 'mobility' maps, expressed in statewide percentages, show direction and level of geographic mobility and indicate the percentage of the total graduates' migration. Out-of-State migration is similarly reported, except that the migration path is drawn to the nearest State border rather than State destination. In 24 of the 88 occupational objectives, a significant difference was found between the distribution of trainees to the 11 sub-State planning regions and the distribution of graduates to the 11 sub-State planning regions.

(Author/NJ)
A MOBILITY STUDY

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A MOBILITY STUDY

Introduction

This study measured the geographic mobility of 1973-74 graduates of vocational-technical programs in Oklahoma. Geographic mobility is physical movement of graduates from training site to employment site. A brief introductory review of selected research in mobility provides a background for consideration of this study.

Two previous studies similar to this have been conducted in Oklahoma. They are the "Three Year Follow up" by the Oklahoma Research Coordinating Unit (1967) and a 1970 Oklahoma State University thesis "Geographic Mobility of Trainees Leaving Vocational and Technical Education Programs in Oklahoma" by K. Bryn Whatley. The 1967 study, although comprehensive, did not use the sub-state planning regions. Mr. Whatley used the sub-state planning regions but included graduates of private school programs. Each of these studies found significant migration, both within the state and to other states.

Jacob J. Kaufman and John M. Sumansky, in their publication, Manpower Planning, Occupational Education and Labor Mobility, describe persons who have a high tendency to move as being young, single or with no family attachments, and having no property ties. This is a very accurate description of a majority of the graduates included in the mobility study.

The United States Department of Commerce publication, Mobility of the Population of the United States, March 1969 to March 1970, revealed that 24.1 percent of persons eighteen or nineteen years of age relocated during the year. The same report showed that 41.8 percent of persons twenty through twenty-four years of age relocated during the year.

There are two other significant types of mobility which warrant mentioning here, occupational and industrial. Occupational mobility is a person's movement among various occupations during his lifetime. Occupational mobility is of concern because of the inclusion of graduates working in unrelated occupational areas (an area significantly different from that for which the student was trained). It is the philosophy of the Oklahoma State Department of Vocational and Technical Education that the trained graduate will maintain the same occupational objective, even though, at the time of reporting the graduate was not working in that occupation. Therefore, the effects of occupational mobility were minimized and did not upset the validity of this study.

Industrial mobility is a person's movement from industry to industry while remaining in the same occupational category. Generally, industrial mobility occurs when one industry is paying workers more than another industry. Industrial mobility is not relevant to this study because the graduates are trained for a specific occupation rather than an industry.
The Purpose

The purpose of the mobility study was to determine what number and percentage of secondary, post secondary, and full time adult graduates of vocational technical programs find employment or are seeking employment in the same geographic region of their graduation. It was also determined what number and percentage of graduates leave the region to seek employment in each of the eleven sub-state planning regions. Results of the study are reported by occupational objective and sub-state planning region.

Limitation

The reader should be cautioned not to try to read a specific destination into the inter-regional migrations. The untested (by this study) assumption that migration paths lead to Tulsa and Oklahoma City is probably true, however, this study was concerned only with sub-state planning regions. No attempt was made to define destination more specifically. (Worker Commuting in Oklahoma, published by Oklahoma Employment Security Commission, June, 1974 analyzes worker commuting patterns by county and selected cities.)

Definition of Terms

Full time Adult Program: A program designed for individuals over sixteen who are attending a vocational technical program for a minimum of six hours per day.

Post Secondary Program: A program designed primarily for youths or adults who have completed or left high school and are available for an organized program of study in preparation for entering the labor market.

Secondary Program: A program designed for high school youth including grades nine through twelve.

Procedure

The Population

The population consisted of all secondary, post secondary and full time adult graduates of vocational technical programs in Oklahoma in 1973-74. This included vocational technical graduates of public secondary schools, area vocational-technical schools and public institutions of higher education. The population was limited by updated information provided by the Student Accounting System which isolated those graduates in the labor market as of October 1, 1974. This group included graduates in five classifications: (1) working full time in occupation for which trained, (2) working full time in related occupation, (3) working full time in unrelated occupation, (4) working part time (does not include those graduates attending school full time), and (5) not employed but actively seeking employment.

The Base Sample

The original goal was to use the entire population as the sample. A list was prepared of the graduates from each of the programs. This list was then distributed to the teachers of the vocational technical programs. The teachers were requested to provide the present...
location of each graduate on the list (The Parallel Follow up Study published in December, 1974 provides ample justification for the reliability of teacher input. The greatest point of disagreement found between the reports of the students and teachers was in the definition of related and unrelated occupations. The mobility study makes no attempt to discriminate along the related unrelated line, therefore, the teacher is the most efficient and reliable source for this information.

It was soon apparent that the rate of return was not going to be sufficient to provide a census (100%) sample. At this point, the decision was made to develop a random sample of the population.

A random sample was prepared independently, without observing the information previously collected, in order to protect the validity of the study. The list of graduates in each occupational objective was divided according to sub-state planning regions. The number trained in each region was transferred to a table as illustrated below (Table I). From the column totals in Table I, the necessary sample sizes were determined and entered in a table similar to Table II. This total was then apportioned among the eleven regions using the same-percentages as found in Table I.

A comparison of information previously collected showed a census available for twenty-five programs. These programs are reported in the maps as census information. It was necessary for more information to be collected in most of the remaining sixty-nine occupational objectives. This follow up survey was conducted by telephone. A sufficient sample was obtained for sixty-three of the remaining occupational objectives. Six occupational objectives, all from Distributive Education, were eliminated because of insufficient response levels.

**Method of Data Analysis**

As the teacher reply forms were returned and the follow up information was taken by telephone, the information was coded to show the sub state planning region, in which the graduate was reported to be either working or seeking work. Additionally, the students who left the state for employment were coded according to the state to which they migrated.

Although the information was not requested, many teachers indicated that the graduate was in the military. If the exact location of the graduate was not known, or if the graduate was out of the country, a separate code was developed so that a percentage was reported for graduates in the military.

All of the information collected was then punched on data cards to be used in a Statistical Analysis System (SAS) computer program. The SAS was used to determine, for each occupational objective, the percentage of sample graduates who were trained in each of the eleven sub state planning regions and the percentage who were working or seeking work in each of the regions.

A second application of SAS was used to determine, for each occupational objective in each sub state planning region, the percentage of sample graduates of that region who were working or seeking work in each of the other regions, out of state, or were unknown.
### TABLE I
Selected State Training Census by Regions

<table>
<thead>
<tr>
<th>SSP</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39 4.2%</td>
<td>13 8.2%</td>
<td>82 13.6%</td>
<td>1 0.8%</td>
<td>84 9.6%</td>
</tr>
<tr>
<td>2</td>
<td>62 7.0%</td>
<td>31 19.7%</td>
<td>81 13.4%</td>
<td>38 31.9%</td>
<td>133 15.3%</td>
</tr>
<tr>
<td>3</td>
<td>128 14.0%</td>
<td>0 0.0%</td>
<td>59 9.8%</td>
<td>6 5.0%</td>
<td>33 3.8%</td>
</tr>
<tr>
<td>4</td>
<td>119 13.0%</td>
<td>13 8.2%</td>
<td>4 0.6%</td>
<td>0 0.0%</td>
<td>51 5.8%</td>
</tr>
<tr>
<td>5</td>
<td>105 11.5%</td>
<td>59 33.5%</td>
<td>14 2.3%</td>
<td>7 5.8%</td>
<td>31 3.5%</td>
</tr>
<tr>
<td>6</td>
<td>27 3.0%</td>
<td>10 6.3%</td>
<td>154 25.5%</td>
<td>0 0.0%</td>
<td>129 14.8%</td>
</tr>
<tr>
<td>7</td>
<td>101 11.0%</td>
<td>9 5.7%</td>
<td>41 6.8%</td>
<td>13 10.9%</td>
<td>44 5.0%</td>
</tr>
<tr>
<td>8</td>
<td>82 9.0%</td>
<td>15 9.5%</td>
<td>110 18.2%</td>
<td>41 34.4%</td>
<td>149 17.1%</td>
</tr>
<tr>
<td>9</td>
<td>135 14.8%</td>
<td>7 4.4%</td>
<td>49 8.1%</td>
<td>8 6.7%</td>
<td>156 17.9%</td>
</tr>
<tr>
<td>10</td>
<td>67 7.3%</td>
<td>0 0.0%</td>
<td>0 0.0%</td>
<td>5 4.2%</td>
<td>29 3.3%</td>
</tr>
<tr>
<td>11</td>
<td>44 4.8%</td>
<td>0 0.0%</td>
<td>8 1.3%</td>
<td>0 0.0%</td>
<td>28 3.2%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>910 100%</td>
<td>157 100%</td>
<td>602 100%</td>
<td>119 100%</td>
<td>867 100%</td>
</tr>
</tbody>
</table>

% of Table I: 43.9% 73.2% 69.5% 70.5% 33.2%

### TABLE II
Selected Apportioned Sample

<table>
<thead>
<tr>
<th>SSP</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
<th>Occ Obj</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>17 4.2%</td>
<td>10 8.6%</td>
<td>61 14.2%</td>
<td>1 1.2%</td>
<td>29 10.1%</td>
</tr>
<tr>
<td>2</td>
<td>28 7.0%</td>
<td>23 20.0%</td>
<td>61 14.2%</td>
<td>27 32.1%</td>
<td>46 16.0%</td>
</tr>
<tr>
<td>3</td>
<td>56 14.0%</td>
<td>0 0.0%</td>
<td>40 9.3%</td>
<td>4 4.8%</td>
<td>10 3.5%</td>
</tr>
<tr>
<td>4</td>
<td>52 13.0%</td>
<td>10 8.6%</td>
<td>3 0.7%</td>
<td>0 0.0%</td>
<td>18 6.3%</td>
</tr>
<tr>
<td>5</td>
<td>46 11.5%</td>
<td>42 36.5%</td>
<td>10 2.3%</td>
<td>5 6.0%</td>
<td>11 3.8%</td>
</tr>
<tr>
<td>6</td>
<td>12 3.0%</td>
<td>7 6.0%</td>
<td>105 24.4%</td>
<td>0 0.0%</td>
<td>41 14.2%</td>
</tr>
<tr>
<td>7</td>
<td>44 11.0%</td>
<td>7 6.0%</td>
<td>31 7.2%</td>
<td>9 10.7%</td>
<td>15 5.2%</td>
</tr>
<tr>
<td>8</td>
<td>36 9.0%</td>
<td>11 9.5%</td>
<td>81 18.8%</td>
<td>29 34.5%</td>
<td>50 17.4%</td>
</tr>
<tr>
<td>9</td>
<td>59 14.8%</td>
<td>5 4.3%</td>
<td>33 7.7%</td>
<td>5 6.0%</td>
<td>49 17.0%</td>
</tr>
<tr>
<td>10</td>
<td>29 7.3%</td>
<td>0 0.0%</td>
<td>0 0.0%</td>
<td>4 4.8%</td>
<td>9 3.1%</td>
</tr>
<tr>
<td>11</td>
<td>19 4.8%</td>
<td>0 0.0%</td>
<td>6 1.4%</td>
<td>0 0.0%</td>
<td>10 3.5%</td>
</tr>
<tr>
<td>TOTAL</td>
<td>400 100%</td>
<td>115 100%</td>
<td>431 100%</td>
<td>84 100%</td>
<td>288 100%</td>
</tr>
</tbody>
</table>

% of Table I: 43.9% 73.2% 69.5% 70.5% 33.2%
Summary of Findings

A chi square test was used to determine (for each occupational objective) if the distribution of trainees to the eleven sub-state planning regions was significantly different from the distribution of graduates to the eleven sub-state planning regions. In twenty-four of the eighty-eight occupational objectives, a significant difference at the .05 level was indicated. Higher education dominates training in thirteen of the twenty-four statistically significant occupational objectives. This fact may partially explain why these particular objectives are statistically significant.

The higher education institutions are not easily labeled as either commuter or residential, nor can it be said that an institution serves one particular area. The question of what constitutes mobility must be asked: If a student leaves the home sub-state planning region to receive vocational technical training at a higher education institution in another region, and upon completion of the training returns to the home region, has there been geographic mobility?

This phenomena may be illustrated by isolating one class for the Oklahoma School of Technical Training at Okmulgee. There were twenty graduates in Upholstery 1 in the population. Fifteen of these graduates (75 percent) returned to their home regions to work. In this particular case, five of the fifteen were from other regions, so they were reported as having moved from sub-state planning region 2 to their region of origin. This is only an isolated example and is not statistically significant, but does illustrate a problem peculiar to the higher education programs.

A second and similar problem occurs in reference to the Area Vocational-Technical Schools. None of these schools are residential, but ten of the twenty-one area schools draw students from more than one sub-state planning region. Two of the area schools even have training sites in two separate regions. This becomes a particular problem since Central Oklahoma Area Vocational Technical School at Drumright is the dominant training institution for two of the statistically significant occupational objectives. At the time of the survey, the Central Oklahoma Area Vocational Technical School encompassed school districts in three sub-state planning regions 5, 6, and 8. The school site at Drumright is in region 6, but within a few miles of region 5.

Occupational Objective 179901, Truck Driver, provides an interesting example of this problem. The only truck driver training program in Oklahoma is at Central Oklahoma Area Vocational Technical School at Drumright. There are some students in Cooperative Vocational Education classes who have Truck Driver as an occupational objective, however, the Drumright site accounts for 82.6 percent of the total Truck Driver graduates. The survey shows that 21.0 percent of the graduates migrated to region 5, 18.4 percent stayed in region 6, and 2.6 percent migrated to region 8. It is not known how many of these students actually moved.

The basic premise of the mobility study was to measure movement from the training site. The mobility study was not an attempt to explain or analyze the causes of moves. However, the reader should be aware of the two previously mentioned problems while interpreting the information presented in the maps.
Use Of The Maps

The results of the mobility study are best presented in maps. The maps provide information based on the eleven sub-state planning regions. Appendix I provides the reader with a map showing the counties in each sub-state planning region.

There is a Trained and Working map for each of the eighty-eight occupational objectives included in the survey. For twenty of the twenty-four occupational objectives which were found to have statistically significant mobility, there is a second map which illustrates the mobility of graduates.

The Trained and Working map presents two categories of information, both of which are expressed as percentages. The "trained" number for each region is the percentage of the total number of graduates that were trained in that region. "Working" represents the percentage of total graduates that are working in other states, including the percentage that is in the military. "Unknown" indicates the percentage for which the teacher could not provide information regarding location.

The Mobility maps are expressed in state-wide percentages as are the Trained and Working maps. The map shows the direction and level of geographic mobility of the graduates. Migration out of each region is shown by a line which leads from the number of the region of origin to just inside the boundary of the region of destination. The number at the end of this line represents the percentage of total graduates (state-wide) that followed that migration path. Out of state migration is similarly reported, except that the migration path is drawn to the nearest state border rather than the state-of-destination. In all cases, both in state and out of state, an effort was made to construct the map with as little confusion as possible.

An Example

Occupational objective 40700, Food Services, will be used as an example. Reference to the Trained and Working map for Food Services shows that there was a total of 106 graduates in 1973-74, sixty-nine of these graduates were included in the sample.

Observation of the "trained" information shows that 8.7 percent of the state's graduates were trained in region 1. Region 8 trained 37.7 percent of the graduates, while there was no training in region 14.

The "working" information shows that 5.8 percent of the graduates are working or seeking work in region 1. Region 8 shows 34.8 percent working. Kansas has accepted as in-migrants 15 percent of Food Services graduates, while 2.9 percent each are in the military and unknown.

Although Food Services did not show statistically significant mobility, a Mobility map has been prepared for purposes of this example. An examination of region 1 reveals that 1.5 percent of the graduates migrated from region 1 to region 6 and another 1.5 percent to region 8. This 3.0 percent out migration completely accounts for the difference between the 8.7 percent trained and 5.8 percent working, observed in the Trained and Working map. (The percentages shown in the maps have been rounded to the nearest tenth.)
**Occupational Title:** Food Service

**Objective Number:** 040700

**Total Trained in Oklahoma:** 69

**Sample Size:** 106

**TRAINED:** This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING:** This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**

- **Kansas Total:** 1.5%
- **Military:** 2.9%
- **Unknown:** 2.9%

**Trained**

- 1.5%
- 2.9%
- 7.2%
- 8.7%
- 1.5%

**Working**

- 4.4%
- 34.8%
- 5.8%
- 8.7%
- 1.5%
MOBILITY

Occupational Objective Number: 040700  Occupational Title: Food Service
Total Trained in Oklahoma: 106  Sample Size: 69

Kansas 1.5%

THIS MAP IS NOT STATISTICALLY SIGNIFICANT.
Further examination of the map shows that 15 percent of the graduates followed a migration path from region 10 to Kansas. Again, the map is drawn for convenience and simplicity. In all cases the shortest route out of state is followed, regardless of what state is the destination.

It should be seen by comparing both maps that region 9 has shown no out migration. However, region 9 does have a 1.5 percent decrease from trained to working as shown by the 5.8 percent of graduates that are working in region 9, compared to the 7.2 percent "trained" on the Trained and Working map. This loss is accounted for by the factors of unknown and military.

Presentation Of The Results

The results of the study are presented in the following maps. The maps are presented in numerical order by occupational objectives. The twenty-four occupational objectives which had statistically significant mobility are included in order with the others, twenty are followed by the second map showing mobility. The remaining four occupational objectives which had statistically significant mobility had only one training site each. This made the Mobility map unnecessary since it is obvious where the graduates went by observing the Trained and Working map. These occupational objectives will be identified as statistically significant of the Trained and Working map.
TRAINED AND WORKING

Occupational Objective Number: 010100  Occupational Title: Agricultural Production
Total Trained in Oklahoma: 910  Sample Size: 344

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region.
WORKING  This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

Arkansas  3.2%
California  0.9%
Florida  0.3%
Missouri  0.6%
Texas  3.8%
Total  8.8%

MILITARY  4.9%
UNKNOWN  1.5%
TRAINED AND WORKING

Occupational Objective Number 010200 Occupational Title Agricultural Supplies/Services
Total Trained in Oklahoma 122 Sample Size 82

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE
- Missouri: 12%
- Nebraska: 12%
- New Mexico: 12%
- Texas: 4.9%
- Total: 8.5%

MILITARY
- 4.9%

UNKNOWN
- 12%

1. Missouri
- Trained: 12.2%
- Working: 12.2%
- Trained: 4.9%
- Working: 3.7%

2. Nebraska
- Trained: 3.7%
- Working: 1.2%

3. Texas
- Trained: 4.9%
- Working: 2.4%

4. New Mexico
- Trained: 3.7%
- Working: 2.4%

5. Oklahoma
- Trained: 6.1%
- Working: 6.1%

6. Missouri
- Trained: 17.1%
- Working: 15.9%

7. Nebraska
- Trained: 12.2%
- Working: 13.4%

8. Texas
- Trained: 6.1%
- Working: 6.1%

9. New Mexico
- Trained: 23.2%
- Working: 15.9%

10. Missouri
- Trained: 7.3%
- Working: 6.1%

11. Nebraska
- Trained: 7.3%
- Working: 6.1%
Occupational Objective Number: 010300
Occupational Title: Agricultural Mechanics

Total Trained in Oklahoma: 545
Sample Size: 210

Trained: This number represents the percentage of state graduates that graduated from training sites in each region.

Working: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

- Arkansas: 2.9%
- California: 1.4%
- Florida: 0.5%
- Kansas: 1.4%
- Louisiana: 0.5%
- Missouri: 1.4%
- North Carolina: 0.5%
- Tennessee: 0.5%
- Texas: 5.7%
- Total: 14.8%

MILITARY: 10.5%
UNKNOWN: 1.9%
TRAINED AND WORKING

Occupational Objective Number: 010500
Occupational Title: Ornamental Horticulture

Total Trained in Oklahoma: 21
Sample Size: 19

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MILITARY**
5.3%

**1**
- Trn'd 47.4%
- Wrk'g 47.4%

**2**
- Trained 10.5%
- Working 10.5%

**3**
- Trained 5.3%
- Working 5.3%

---

**11**
- Trn'd 36.8%
- Wrk'g 31.6%

**7**

**6**

**10**

**13**

---

**9**

**4**

---

**5**

---
TRAINED AND WORKING

Occupational Objective Number: 010700
Occupational Title: Forestry
Total Trained in Oklahoma: 65
Sample Size: 54

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Arkansas 3.7%
Texas 3.7%
Total 7.4%

MILITARY 1.9%
UNKNOWN 18.5%
TRAINED AND WORKING

Occupational Objective Number: 019900  Occupational Title: Other Agriculture
Total Trained in Oklahoma: 290  Sample Size: 133

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>Location</th>
<th>Trn'd</th>
<th>Wrk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>2.3%</td>
<td>3.0%</td>
</tr>
<tr>
<td>California</td>
<td>2.3%</td>
<td>5.3%</td>
</tr>
<tr>
<td>Connecticut</td>
<td>0.8%</td>
<td>6.8%</td>
</tr>
<tr>
<td>Louisiana</td>
<td>0.8%</td>
<td>6.8%</td>
</tr>
<tr>
<td>Texas Total</td>
<td>3.0%</td>
<td>6.8%</td>
</tr>
<tr>
<td>Total</td>
<td>9.2%</td>
<td>6.8%</td>
</tr>
</tbody>
</table>

MILITARY  9.8%
UNKNOWN  1.5%
**TRAINED AND WORKING**

<table>
<thead>
<tr>
<th>Occupational Objective Number: 040100</th>
<th>Occupational Title: Advertising Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Trained in Oklahoma: 28</td>
<td>Sample Size: 23</td>
</tr>
</tbody>
</table>

**TRAINED**

This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**

This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**

- **Texas**
  - Trained: 4.3%
  - Working: 4.3%
  - Total: 4.3%

- **Unknown**: 8.7%
Occupational Objective Number: 040200  Occupational Title: Apparel and Accessories
Total Trained in Oklahoma: 110  Sample Size: 62

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Georgia</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Mississippi</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>New Mexico</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Texas</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Total</td>
<td>8.0%</td>
<td>8.0%</td>
</tr>
</tbody>
</table>

MILITARY

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trained</td>
<td>3.2%</td>
</tr>
<tr>
<td>Working</td>
<td>3.2%</td>
</tr>
<tr>
<td>Total</td>
<td>6.4%</td>
</tr>
</tbody>
</table>

UNKNOWN

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trained</td>
<td>1.6%</td>
</tr>
<tr>
<td>Working</td>
<td>1.6%</td>
</tr>
<tr>
<td>Total</td>
<td>3.2%</td>
</tr>
</tbody>
</table>
TRAINED AND WORKING

Occupational Objective Number: 040300 Occupational Title: Automotive

Total Trained in Oklahoma: 45 Sample Size: 32

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained (%)</th>
<th>Working (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>2</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>3</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>4</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>5</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>6</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>7</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>8</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>9</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>10</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
<tr>
<td>11</td>
<td>21.9%</td>
<td>25.0%</td>
</tr>
</tbody>
</table>

MILITARY

Trained 6.3%  Working 6.3%
Occupational Objective Number: 040600  Occupational Title: Food Distribution

Total Trained in Oklahoma: 190  Sample Size: 110

**TRAINED**  This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**  This number represents the percentage of state graduates that are working or seeking work in each region.

### MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Kansas</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Louisiana</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Texas</td>
<td>1.8%</td>
<td>4.5%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>4.5%</td>
<td></td>
</tr>
</tbody>
</table>

### MILITARY

- Trained: 10.0%
- Working: 32.7%
Occupational Objective Number: 040700  Occupational Title: Food Services

Total Trained in Oklahoma: 106  Sample Size: 69

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**

- **Kansas**
  - Total: 1.5%
  - Trained: 1.5%
  - Working: 1.5%

**MILITARY**
- 2.9%

**UNKNOWN**
- 2.9%
Trained and Working

Occupational Objective Number: 040800  Occupational Title: General Merchandise
Total Trained in Oklahoma: 142  Sample Size: 81

Trained: This number represents the percentage of state graduates that graduated from training sites in each region.

Working: This number represents the percentage of state graduates that are working or seeking work in each region.

Migration Out-of-State

California 1.2%  Trained 1.2%  Working 1.2%
Texas 1.2%  Trained 4.9%  Working 4.9%
Total 2.4%  Trained 25.9%  Working 24.7%

Military 1.2%  Trained 4.9%  Working 4.9%
Unknown 2.5%  Trained 6.2%  Working 3.7%
TRAINED AND WORKING

Occupational Objective Number: 049901
Occupational Title: Mid-Management

Total Trained in Oklahoma: 9
Sample Size: 9-Census

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>11.1%</td>
<td>11.1%</td>
</tr>
<tr>
<td>Texas</td>
<td>11.1%</td>
<td>11.1%</td>
</tr>
<tr>
<td>Total</td>
<td>22.2%</td>
<td>22.2%</td>
</tr>
</tbody>
</table>
TRAINED AND WORKING

Occupational Objective Number: 07011
Occupational Title: Dental Office Assistant
Total Trained in Oklahoma: 71
Sample Size: 53

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

---

Map showing the percentage of trained and working graduates in different regions of Oklahoma.
TRAINED AND WORKING

Occupational Objective Number: 070203
Occupational Title: Medical Lab Technology

Total Trained in Oklahoma: 42
Sample Size: 31

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois</td>
<td>3.2%</td>
<td>3.2%</td>
</tr>
<tr>
<td>Texas</td>
<td>6.5%</td>
<td>6.5%</td>
</tr>
<tr>
<td>Total</td>
<td>9.7%</td>
<td>9.7%</td>
</tr>
</tbody>
</table>

DOMINANT TRAINING SITE

1. Sayre Junior College, OSSRIO

Trained: 54.8%
Working: 29.0%
MOBILITY

Occupational Objective Number: 070203
Occupational Title: Medical Lab Technology
Total Trained in Oklahoma: 42
Sample Size: 31

Migration path to other Sub-State Planning Regions is represented by line from number of origin region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of origin region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.

Illinois: 3.2%
Texas: 6.4%

Number 1: 3.2%
Number 2: 3.2%
Number 3: 3.2%
Number 4: 3.2%
Number 5: 3.2%
Number 6: 3.2%
Number 7: 3.2%
Number 8: 3.2%
Number 9: 3.2%
Number 10: 19.2%
Number 11: 9.6%
Occupational Objective Number: 070301
Occupational Title: Nurse, Associate Degree
Total Trained in Oklahoma: 226
Sample Size: 120

TRAINED This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Arizona: 0.8%
California: 1.7%
Kansas: 0.8%
Texas: 0.8%
Total: 4.1%

UNKNOWN: 4.2%
TRAINED AND WORKING

Occupational Objective Number: 070302  Occupational Title: Practical Nurse
Total Trained in Oklahoma: 560  Sample Size: 307

**TRAINED**: This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>1.3%</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>0.7%</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>0.3%</td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td>0.3%</td>
<td></td>
</tr>
<tr>
<td>Ohio</td>
<td>0.3%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>1.0%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>3.9%</td>
<td></td>
</tr>
</tbody>
</table>

UNKNOWN: 1.3%

1. Trained 9.1% Working 8.5%
2. Trained 13.7% Working 10.7%
3. Trained 13.0% Working 10.4%
4. Trained 2.0% Working 4.9%
5. Trained 5.5% Working 5.9%
6. Trained 19.1% Working 8.5%
7. Trained 4.9% Working 3.9%
8. Trained 27.7% Working 28.3%
9. Trained 7.2% Working 7.2%
10. Trained 5.5% Working 3.6%
11. Trained 5.5% Working 2.9%
TRAINED AND WORKING

Occupational Objective Number 070303  Occupational Title Nurses' Assistant
Total Trained in Oklahoma 233  Sample Size 147

Trained
This number represents the percentage of state graduates that graduated from training sites in each region.

Working
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE
Arkansas 1.4%  Trn'd 8.2%  Wrk'g 11.6%
Kansas 0.7%  Trn'd 4.1%  Working 4.8%
Missouri 0.7%  Trn'd 7.5%  Working 8.2%
Texas 2.7%  Trn'd 14.3%  Working 10.2%
Total 5.5%  Trn'd 15.6%  Working 13.6%

MILITARY 2.0%  Trn'd 7.5%  Working 1.4%
Trn'd 1.4%  Working 4.8%
Occupational Objective Number: 070903
Occupational Title: Inhalation Therapy

Total Trained in Oklahoma: 31
Sample Size: 31 Census

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

- California: 6.5%
- Florida: 3.2%
- New York: 3.2%
- Ohio: 3.2%
- Texas: 3.2%
- Total: 19.3%

UNKOWN: 12.9%
TRAINED AND WORKING

Occupational Objective Number 070904 Occupational Title Medical Office Assistant
Total Trained in Oklahoma 75 Sample Size 75 Census

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region
WORKING  This number represents the percentage of state graduates that are working or seeking work in each region

MIGRATION OUT OF STATE

Texas
Total 2.7%

Trained 1.3%
Working 1.3%

Trn'd 37.3%
Wrk'g 41.3%

Trained 17.3%
Working 17.3%

Trn'd 17.3%
Wrk'g 17.3%

Trn'd 2.7%
Wrk'g 2.7%

Trained 29.3%
Working 21.3%

Military 1.3%

1 2 3 4 5 6 7 8 9 10 11
TRAINED AND WORKING

Occupational Objective Number 079900  Occupational Title Other Health Occupations
Total Trained in Oklahoma 21  Sample Size 18

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING  This number represents the percentage of state graduates that are working or seeking work in each region.

- Trained: 27.8%
- Working: 27.8%
TRAINED AND WORKING

Occupational Objective Number  090102  Occupational Title  Child Development
Total Trained in Oklahoma  95  Sample Size  95  Census

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

UNKNOWN
13.7%

TRAINING SITE
Eastern Oklahoma State College
SSPR3

The occupational objective displays statistically significant mobility.
TRAINED AND WORKING

Occupational Objective Number 090201  Occupational Title: Care and Guidance of Children

Total Trained in Oklahoma: 141  Sample Size: 70

**TRAINED**

This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**

This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT OF STATE**

- Florida: 14%
- Iowa: 14%
- Texas: 29%
- Total: 57%

**UNKNOWN**

- Trained: 2.9%
- Working: 2.9%

**Region Breakdown**

- Region 1: Trained 4.3%, Working 2.9%
- Region 2: Trained 15.7%, Working 11.4%
- Region 3: Trained 10.0%, Working 8.6%
- Region 4: Trained 10.0%, Working 8.6%
- Region 5: Trained 35.7%, Working 31.4%
- Region 6: Trained 21.4%, Working 22.9%
- Region 7: Trained 10.0%, Working 8.6%
- Region 8: Trained 2.9%, Working 5.7%
- Region 9: Trained 2.9%, Working 1.4%
- Region 10: Trained 10.0%, Working 8.6%
- Region 11: Trained 21.4%, Working 22.9%
TRAINED AND WORKING

Occupational Objective Number 090114
Occupational Title Cooperative Home Economics
Total Trained in Oklahoma 28
Sample Size 28-Census

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Louisiana Total

Trained 28.6%
Working 25.0%

Out of State

Trained 46.4%
Working 14.3%

14.3%
21.4%

10.7%
7.1%
MOBILITY

Occupational Objective Number: 090114
Occupational Title: Cooperative Home Economics
Total Trained in Oklahoma: 28
Sample Size: 28 Census

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of original region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 090202  
Occupational Title: Clothing Management

Total Trained in Oklahoma: 112  
Sample Size: 68

**Trained** - This number represents the percentage of state graduates that graduated from training sites in each region.

**Working** - This number represents the percentage of state graduates that are working or seeking work in each region.

**Migration Out-of-State**
- California: 1.5%
- Florida: 1.5%
- Kansas: 1.5%
- Montana: 1.5%
- Texas: 1.5%
- Total: 7.5%

**Military**
- 2.9%

**Unknown**
- 1.5%
## TRAINED AND WORKING

<table>
<thead>
<tr>
<th>Occupational Objective Number</th>
<th>090299</th>
<th>Occupational Title</th>
<th>Home Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Trained in Oklahoma</td>
<td>24</td>
<td>Sample Size</td>
<td>24 Census</td>
</tr>
<tr>
<td>TRAINED</td>
<td>This number represents the percentage of state graduates that graduated from training sites in each region.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WORKING</td>
<td>This number represents the percentage of state graduates that are working or seeking work in each region.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MIGRATION OUT OF STATE

- **California**: Trained 4.2%, Working 8.3%
- **Colorado**: Trained 4.2%, Working 8.3%
- **Total**: Trained 8.4%, Working 8.4%

### MILITARY
- Trained 4.2%, Working 4.2%

### UNKNOWN
- Trained 4.2%, Working 4.2%
TRAINFD AND WORKING

Occupational Objective Number 090203
Occupational Title Food Management

Total Trained in Oklahoma 167
Sample Size 115

TRAINFD This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>3.5%</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>2.6%</td>
<td></td>
</tr>
<tr>
<td>Iowa</td>
<td>0.9%</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>1.7%</td>
<td></td>
</tr>
<tr>
<td>Minnesota</td>
<td>0.9%</td>
<td></td>
</tr>
<tr>
<td>Missouri</td>
<td>0.9%</td>
<td></td>
</tr>
<tr>
<td>Ohio</td>
<td>0.9%</td>
<td></td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>0.9%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>2.1%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>14.9%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY 6.1%
UNKNOWN 0.9%
Occupational Objective Number: 090203  
Occupational Title: Food Management  
Total Trained in Oklahoma: 167  
Sample Size: 115

Migration path to other Sub-State Planning Regions is represented by line from number of original region to made border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of original region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number 140100
Occupational Title Bookkeeping
Total Trained in Oklahoma 68
Sample Size 43

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Arkansas 7.0%
North Carolina 2.3%
Texas 2.3%
Total 11.6%

MILITARY

2.3%

UNKNOWN

2.3%
**Occupational Objective Number** 140300  
**Occupational Title** General Office Clerk  
**Total Trained in Oklahoma** 454  
**Sample Size** 276

**TRAINED**  
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**  
This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF STATE**

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>1.4%</td>
<td>1.4%</td>
</tr>
<tr>
<td>California</td>
<td>0.7%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Missouri</td>
<td>0.4%</td>
<td>0.4%</td>
</tr>
<tr>
<td>Texas</td>
<td>0.7%</td>
<td>0.7%</td>
</tr>
<tr>
<td>Utah</td>
<td>0.4%</td>
<td>0.4%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3.6%</strong></td>
<td><strong>3.6%</strong></td>
</tr>
</tbody>
</table>

**MILITARY**  
0.4%

**UNKNOWN**  
0.7%
TRAINED AND WORKING

Occupational Objective Number: 140200
Occupational Title: Data Processing
Total Trained in Oklahoma: 212
Sample Size: 145

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

- California: 0.7%
- Mississippi: 0.7%
- New York: 0.7%
- Tennessee: 0.7%
- Texas: 2.8%
- Total: 5.6%

MILITARY: 0.7%

[Map showing migration out of state with specific numbers for each state, such as California 0.7%, Mississippi 0.7%, New York 0.7%, Tennessee 0.7%, Texas 2.8%, and Total 5.6%]
Occupational Objective Number 140200
Occupational Title Data Processing
Total Trained in Oklahoma 212
Sample Size 145

Map shows the migration patterns of Data Processing graduates from Oklahoma to other states. The migration path is represented by arrows from the original region to the destination region. The number at the end of the arrow indicates the percentage of total graduates following that path.

- California: 0.7%
- Texas: 0.7%
- Mississippi: 0.7%
- Tennessee: 0.7%
- New York: 0.7%
- Texas: 1.4%
- Other states: 0.7%

Migration path out of state is represented by lines from the original region along the shortest route out of state. The name of the destination state and the percentage of total graduates following this path is shown at the end of the migration line.
**Occupational Objective Number:** 140700  
**Occupational Title:** Stenographer

**Total Trained in Oklahoma:** 602  
**Sample Size:** 431

**TRAINED**  
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**  
This number represents the percentage of state graduates that are working or seeking work in each region.

### Migration Out-of-State

- **Arkansas:** 0.5%
- **California:** 0.5%
- **Colorado:** 0.7%
- **Connecticut:** 0.2%
- **District of Columbia:** 0.2%
- **Georgia:** 0.2%
- **Illinois:** 0.2%
- **Kansas:** 0.7%
- **Minnesota:** 0.2%
- **Missouri:** 0.2%
- **New Jersey:** 0.2%
- **New York:** 0.2%
- **Texas:** 2.8%

**Total:** 6.8%

### Military

**Unknown:** 0.7%

**Unknown:** 1.6%
Migration path to other Sub-State Planning Regions is represented by line from number of origin region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of origin region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Trained and Working

Occupational Objective Number: 140400
Occupational Title: Graphic Communication

Total Trained in Oklahoma: 36
Sample Size: 36 Census

Trained: This number represents the percentage of state graduates that graduated from training sites in each region.

Working: This number represents the percentage of state graduates that are working or seeking work in each region.

Migration Out of State

Arkansas
New Mexico
Total

Trained 66.7% 2.8% 2.8% 5.6%
Working 58.3% 2.8% 2.8% 5.6%
I trained and working

Occupational Objective Number 140800
Occupational Title: Management Occupations
Total Trained in "Oklahoma" 20
Sample Size: 20-Census

Trained
This number represents the percentage of state graduates that graduated from training sites in each region.

Working
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Arkansas 5.0%
Total 5.0%

UNKNOWN 10.0%

Trn'd 15.0%
Wrk'g 10.0%

Working 5.0%

Train'd 85.0%
Working 70.0%
TRAINED AND WORKING

Occupational Objective Number: 140900
Occupational Title: Clerk-Typist
Total Trained in Oklahoma: 143
Sample Size: 101

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE:
- Florida: 1.0%
- Kansas: 1.0%
- Missouri: 1.0%
- Total: 3.0%

MILITARY: 1.0%

UNKNOWN: 1.0%
**TRAINED AND WORKING**

- **Occupational Objective Number**: 149900
- **Occupational Title**: Other Business and Office
- **Total Trained in Oklahoma**: 23
- **Sample Size**: 17

**TRAINED**: This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**: This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**

- **Colorado**
  - Total: 5.9%

---

**Regions**

- **1**: Trained 5.9%, Working 5.9%
- **2**: Trained 5.9%, Working 5.9%
- **3**: Trained 5.9%, Working 5.9%
- **4**: Trained 5.9%, Working 5.9%
- **5**: Trained 11.8%, Working 11.8%
- **6**: Trained 70.6%, Working 70.6%
- **7**
- **8**: Trained 11.8%, Working 11.8%
- **9**
- **10**
- **11**
Occupational Objective Number: 160105  Occupational Title: Chemical Technology
Total Trained in Oklahoma: 13  Sample Size: 13-Census

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**
California: 7.7%
Total: 7.7%

**MILITARY**
15.4%

Trn'd 46.2%
Wrk'g 30.8%
**TRAINED AND WORKING**

<table>
<thead>
<tr>
<th>Occupational Objective Number</th>
<th>Occupational Title</th>
<th>Industrial Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>160111</td>
<td>Industrial Technology</td>
<td></td>
</tr>
</tbody>
</table>

**Total Trained in Oklahoma**: 9

**Sample Size**: 9

**TRAINED**: This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**: This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT OF STATE**

- **New Mexico**: 11.1%
  - **Total**: 11.1%
- **UNKNOWN**: 22.2%
  - **Trn'd**: 88.9%
  - **Wrk'g**: 55.6%
TRAINED AND WORKING

Occupational Objective Number 160108  Occupational Title Electronics Technology
Total Trained in Oklahoma 119  Sample Size 84

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>2.4%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Illinois</td>
<td>1.2%</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>3.6%</td>
<td></td>
</tr>
<tr>
<td>New Mexico</td>
<td>2.4%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>13.1%</td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>1.2%</td>
<td></td>
</tr>
<tr>
<td>Wyoming</td>
<td>1.2%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>25.1%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY
1.2%

UNKNOWN
7.1%

DOMINANT TRAINING SITES

1. Oklahoma School of Technical Training
2. Oscar Rose Junior College
3. OSU, Technical Institute Oklahoma City

SSPR2
SSPR8
SSPR8
MOBILITY

Occupational Objective Number 160108  Occupational Title Electronics Technology
Total Trained in Oklahoma 119  Sample Size 84

Migration path to other Sub State Planning Regions is represented by line from number of origin region to grade border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of origin region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 160109
Occupational Title: Electromechanical Technology
Total Trained in Oklahoma: 54
Sample Size: 50

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained (%)</th>
<th>Working (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arizona</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Colorado</td>
<td>40%</td>
<td></td>
</tr>
<tr>
<td>Tennessee</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>Wyoming</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>160%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY
12.0%

UNKNOWN
2.0%

DOMINANT TRAINING SITE
1 Central Oklahoma Area Vocational Technical School
SSPR5

A significant number of COAVTS graduates may have lived in SSPR5 or SSPR8 at time of training.
MOBILITY

Occupational Objective Number 160109 Occupational Title Electromechanical Technology
Total Trained in Oklahoma 54 Sample Size 50

Migration path to other Sub State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of original region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 160113  Occupational Title: Mechanical Technology
Total Trained in Oklahoma: 36  Sample Size: Census

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING  This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT OF STATE

Missouri Total 2.8%

Trn'd 2.8%

Wk'g 2.8%

Trained 72.2%  Working 63.9%

Trained 25.0%  Working 25.0%
Occupational Objective Number: 160114
Occupational Title: Metallurgical Technology
Sample Size: 8 - Census

Total Trained in Oklahoma: 8

This number represents the percentage of state graduates that graduated from training sites in each region.

Trained Working: 87.5%

This number represents the percentage of state graduates that are working or seeking work in each region.

Unknown: 12.5%
TRAINED AND WORKING

Electrical Repairman

Sample Size: 19-Census

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missouri</td>
<td>5.3%</td>
</tr>
<tr>
<td>Texas</td>
<td>5.3%</td>
</tr>
<tr>
<td>Total</td>
<td>10.6%</td>
</tr>
</tbody>
</table>

TRAINING SITE:
Oklahoma State Tech SSPR2

This occupational objective displays statistically significant mobility.
Occupational Objective Number: 160196
Occupational Title: Quality Control
Total Trained in Oklahoma: 23
Sample Size: 23

TRAINING
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE
Arkansas/Idaho/Kansas/Total

TRAINING SITE:
Oklahoma State Tech

This occupational objective displays statistically significant mobility.
**Occupational Objective Number:** 160197  
**Occupational Title:** Building Construction Technology  
**Total Trained in Oklahoma:** 32  
**Sample Size:** 25

**Trained** - This number represents the percentage of state graduates that graduated from training sites in each region.

**Working** - This number represents the percentage of state graduates that are working or seeking work in each region.

**Unknown** - 4.0%

**Trained** - 8.0%

**Working** - 8.0%

**Trained** - 84.0%

**Working** - 76.0%
TRAINED AND WORKING

Occupational Objective Number: 160401  Occupational Title: Computer Science
Total Trained in Oklahoma: 59  Sample Size: 35

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

- Arkansas: 2.9%
- Kansas: 2.9%
- Texas: 2.9%
- Total: 8.7%

MILITARY: 17.1%

1. Trained 20.0%, Working 11.4%
2. Trained 51.4%, Working 45.7%
3. Trained 22.9%, Working 5.7%
4. Trained 5.7%, Working 2.9%
TRAINED AND WORKING

Occupational Objective Number: 160198  Occupational Title: Drafting and Design

Total Trained in Oklahoma: 51  Sample Size: 33

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

- Colorado: 3.0%
- Florida: 3.0%
- Kansas: 12.1%
- Massachusetts: 3.0%
- Missouri: 3.0%
- North Carolina: 3.0%
- Texas: 9.1%
- Total: 36.2%

MILITARY

- 3.0%

DOMINANT TRAINING SITE:

Oklahoma State Tech. - SSP R2
MOBILITY

Occupational Objective Number: 160198  Occupation Title: Drafting and Design
Total Trained in Oklahoma: 51  Sample Size: 33

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 160602  Occupational Title: Fire and Safety Technology
Total Trained in Oklahoma: 25  Sample Size: 25-Census

**TRAINED** -- This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** -- This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**

- Connecticut: 4.0%
- Kansas: 4.0%
- Missouri: 4.0%
- Texas: 4.0%
- Total: 16.0%

**MILITARY**

- 4.0%
Occupational Objective Number: 16605
Occupational Title: Police Science

Total Trained in Oklahoma: 36
Sample Size: 26

This number represents the percentage of state graduates that graduated from training sites in each region:

Trained (%): 96.2%

1

Working (%): 96.2%

2

3

4

5

6

7

8

9

10

11

3.8%
Occupational Objective Number: 170100
Occupational Title: Air Conditioning
Total Trained in Oklahoma: 266
Sample Size: 153

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

Arkansas: 8.9%
California: 0.7%
Florida: -0.7%
Iowa: 2.1%
Kansas: 1.4%
New Mexico: 0.7%
Ohio: 0.7%
Texas: 7.5%
Total: 22.7%

MILITARY: 4.8%
UNKNOWN: 2.1%

DOMINANT TRAINING SITE:
1. Oklahoma State Tech  SSPR2
Migration path to other Sub State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 170201
Occupational Title: Appliance Repair
Total Trained in Oklahoma: 15
Sample Size: 15 Census

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

**MAP**
- **MILITARY** 13.3%
- **Trained**: 6.7%
- **Tm'd**: 13.3%
- **Wrk'g**: 20.0%
- **Tm'd**: 66.7%
- **Wrk'g**: 66.7%
- **Trained**: 13.3%
- **8**: 5
- **5**: 6
- **4**: 3
TRAINED AND WORKING

Occupational Objective Number: 170301  Occupation Title: Auto Body
Total Trained in Oklahoma: 220  Sample Size: 136

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region.
WORKING  This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>0.7%</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>South Carolina</td>
<td>0.7%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>6.6%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>11.0%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.9%</td>
<td></td>
</tr>
</tbody>
</table>

UNKNOWN

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.7%</td>
<td></td>
</tr>
</tbody>
</table>
TRAINED AND WORKING

Occupational Objective Number: 170302  Occupational Title: Auto Mechanics
Total Trained in Oklahoma: 867  Sample Size: 288

**TRAINED**  This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**  This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>0.7%</td>
<td>2.1%</td>
</tr>
<tr>
<td>California</td>
<td>1.0%</td>
<td>3.1%</td>
</tr>
<tr>
<td>Colorado</td>
<td>0.3%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Kansas</td>
<td>0.7%</td>
<td>5.2%</td>
</tr>
<tr>
<td>Kentucky</td>
<td>0.3%</td>
<td>17.4%</td>
</tr>
<tr>
<td>Missouri</td>
<td>0.3%</td>
<td>3.8%</td>
</tr>
<tr>
<td>Texas</td>
<td>2.8%</td>
<td>17.0%</td>
</tr>
<tr>
<td>Washington</td>
<td>0.3%</td>
<td>17.0%</td>
</tr>
<tr>
<td>Total</td>
<td>6.4%</td>
<td>14.2%</td>
</tr>
</tbody>
</table>

**MILITARY**  4.9%

**UNKNOWN**  3.1%
MOBILITY

Occupational Objective Number: 170302  Occupational Title: Auto Mechanics
Total Trained in Oklahoma: 867  Sample Size: 288

Migration path to other Sub-State Planning Regions is represented by a line from the number of original region to the number of destination region. The number at the end of the line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by a line from the number of original region along the shortest route out-of-state. The name of the destination state and percentage of total graduates following this path is shown at the end of the migration line.

Destination states and percentages:
- California: 0.3%
- Texas: 0.7%
- Missouri: 0.3%
- Arkansas: 0.3%
- Kentucky: 0.3%
- Colorado: 0.3%
- Washington: 0.3%
- Kansas: 0.3%
- Texas: 1.4%

Sample states and percentages:
- Kansas: 0.3%
- Missouri: 0.3%
- Arkansas: 0.3%
- Texas: 0.7%
- California: 0.3%
- Kentucky: 0.3%
- Colorado: 0.3%
- Washington: 0.3%
- Texas: 1.4%
TRAINED AND WORKING

Occupational Objective Number: 170399  Occupational Title: Auto Parts
Total Trained in Oklahoma: 36  Sample Size: 28

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.
WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.
Objective Number: 170900
Occupational Title: Photography
Total Trained in Oklahoma: 12
Sample Size: 12-Census

Trained: This number represents the percentage of state graduates that graduated from training sites in each region.
Working: This number represents the percentage of state graduates that are working or seeking work in each region.

Trn'd 100.0%
Wrk'g 91.7%

MILITARY 8.3%
TRAINED AND WORKING

Occupational Objective Number: 170401  Occupational Title: Aircraft Mechanics
Total Trained in Oklahoma: 118  Sample Size: 118-Census

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Illinois</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Tennessee</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>Total</td>
<td>2.7%</td>
<td>2.7%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
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</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UNKNOWN 0.9%
MILITARY 4.2%
MOBILITY

Occupational Objective Number: 170401  Occupational Title: Aircraft Mechanics
Total Trained in Oklahoma: 118  Sample Size: 118-Census

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 170700  Occupational Title: Commercial Art
Total Trained in Oklahoma: 55  Sample Size: 36

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trn'd</th>
<th>Wk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>2.8%</td>
<td></td>
</tr>
<tr>
<td>Iowa</td>
<td>2.8%</td>
<td></td>
</tr>
<tr>
<td>Missouri</td>
<td>5.6%</td>
<td>2.8%</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>2.8%</td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>2.8%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>16.8%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY: 2.8%

DOMINANT TRAINING SITE:
1. Oklahoma State Tech  SSPR2

Trained  Working
10  22.2%
8  38.9%
5  58.3%
4  11.1%
9  2.8%
7  2.8%
6  2.8%
3  2.8%
2  2.8%
Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 171001  Occupational Title: Carpentry
Total Trained in Oklahoma: 483  Sample Size: 188

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION: OUT-OF-STATE**

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>2.7%</td>
<td>2.1%</td>
</tr>
<tr>
<td>California</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>Kansas</td>
<td>0.5%</td>
<td>0.5%</td>
</tr>
<tr>
<td>New Jersey</td>
<td>0.5%</td>
<td>0.5%</td>
</tr>
<tr>
<td>Texas</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>6.9%</strong></td>
<td><strong>6.9%</strong></td>
</tr>
</tbody>
</table>

**MILITARY**

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>14.4%</td>
<td>8.5%</td>
</tr>
<tr>
<td>2</td>
<td>25.0%</td>
<td>19.7%</td>
</tr>
<tr>
<td>3</td>
<td>11.2%</td>
<td>6.9%</td>
</tr>
<tr>
<td>4</td>
<td>5.9%</td>
<td>5.9%</td>
</tr>
<tr>
<td>5</td>
<td>4.3%</td>
<td>4.3%</td>
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<tr>
<td>6</td>
<td>9.6%</td>
<td>11.7%</td>
</tr>
<tr>
<td>7</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>8</td>
<td>12.8%</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>10.6%</td>
<td>6.9%</td>
</tr>
<tr>
<td>10</td>
<td>4.3%</td>
<td></td>
</tr>
</tbody>
</table>

**UNKNOWN**

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.1%</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.6%</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>5.9%</td>
<td>5.9%</td>
</tr>
<tr>
<td>4</td>
<td>5.9%</td>
<td>5.9%</td>
</tr>
<tr>
<td>5</td>
<td>9.6%</td>
<td>11.7%</td>
</tr>
<tr>
<td>6</td>
<td>1.6%</td>
<td>1.6%</td>
</tr>
<tr>
<td>7</td>
<td>2.7%</td>
<td>2.1%</td>
</tr>
<tr>
<td>8</td>
<td>12.8%</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>10.6%</td>
<td>6.9%</td>
</tr>
<tr>
<td>10</td>
<td>4.3%</td>
<td></td>
</tr>
</tbody>
</table>
TRAINED AND WORKING

Occupational Objective Number: 171003  Occupational Title: Heavy Equipment Operator
Total Trained in Oklahoma: 34  Sample Size: 29

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE
Arkansas 3.4%  Missouri 3.3%  Total 6.8%

Trained 3.4%  Working 3.4%  Trn'd 6.9%  Wrk'g 13.8%  Trained Working 3.4%  Working 17.2%  Trained Working 3.4%  Working 6.9%
TRAINED AND WORKING

Occupational Objective Number: 171002
Occupational Title: Electricity

Total Trained in Oklahoma: 116
Sample Size: 59

TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING
This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>% Migrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>5.1%</td>
</tr>
<tr>
<td>California</td>
<td>1.7%</td>
</tr>
<tr>
<td>Kansas</td>
<td>1.7%</td>
</tr>
<tr>
<td>Missouri</td>
<td>3.4%</td>
</tr>
<tr>
<td>Nebraska</td>
<td>1.7%</td>
</tr>
<tr>
<td>Texas</td>
<td>10.2%</td>
</tr>
<tr>
<td>Washington</td>
<td>1.7%</td>
</tr>
<tr>
<td>Wyoming</td>
<td>1.7%</td>
</tr>
<tr>
<td>Total</td>
<td>27.2%</td>
</tr>
</tbody>
</table>

MILITARY

3.4%

DOMINANT TRAINING SITE:
1. Oklahoma State Tech
2. SSPR2
Migration path to other Sub State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out of state is represented by line from number of original region along shortest route out of state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 171004  
Occupational Title: Masonry  
Total Trained in Oklahoma: 70  
Sample Size: 59

**TRAINED** This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>1.7%</td>
<td>6.8%</td>
</tr>
<tr>
<td>California</td>
<td>1.7%</td>
<td>6.8%</td>
</tr>
<tr>
<td>Total</td>
<td>3.4%</td>
<td>10.2%</td>
</tr>
</tbody>
</table>

**MILITARY**

<table>
<thead>
<tr>
<th></th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.7%</td>
<td>1.7%</td>
</tr>
</tbody>
</table>

**UNKNOWN**

<table>
<thead>
<tr>
<th></th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.7%</td>
<td>1.7%</td>
</tr>
</tbody>
</table>
Occupational Objective Number: 171099  
Occupational Title: Other Construction Trades

Total Trained in Oklahoma: 20  Sample Size: 13

**TRAINED**  
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**  
This number represents the percentage of state graduates that are working or seeking work in each region.

- **MILITARY**: 15.4%
- **UNKNOWN**: 15.4%

### State Graduates Trained and Working in Each Region:

- **Region 1**:  
  - Trained: 7.7%  
  - Working: 7.7%
- **Region 2**:  
  - Trained: 30.8%  
  - Working: 15.4%
- **Region 3**:  
  - Trained: 7.7%  
  - Working: 15.4%
- **Region 4**:  
  - Trained: 7.7%  
  - Working: 23.1%
- **Region 5**:  
  - Trained: 7.7%  
  - Working: 15.4%
- **Region 6**:  
  - Trained: 7.7%  
  - Working: 7.7%
- **Region 7**:  
  - Trained: 38.5%  
  - Working: 23.1%
- **Region 8**:  
  - Trained: 7.7%  
  - Working: 15.4%
- **Region 10**:  
  - Trained: 7.7%  
  - Working: 7.7%
Occupational Objective Number: 171007
Occupational Title: Plumbing and Pipefitting
Total Trained in Oklahoma: 47
Sample Size: 35

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

### MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kansas</td>
<td>2.9%</td>
<td>2.9%</td>
</tr>
<tr>
<td>Total</td>
<td>5.7%</td>
<td>5.7%</td>
</tr>
</tbody>
</table>

### MILITARY

- Trained: 2.9%
- Working: 5.7%

### DOMINANT TRAINING SITE

1. Oklahoma State Tech SSPR2

![Map showing distribution of trained and working individuals in Oklahoma regions with percentages for each region.]
MOBILITY

Occupational Objective Number: 171007  Occupational Title: Plumbing and Pipefitting
Total Trained in Oklahoma: 47  Sample Size: 35

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 171100

Occupational Title: Custodial Services

Total Trained in Oklahoma: 25

Sample Size: 17

TRAINED

This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING

This number represents the percentage of state graduates that are working or seeking work in each region.
Occupational Objective Number: 171400
Occupational Title: Electrician
Total Trained in Oklahoma: 43
Sample Size: 43-Census

**TRAINED**
- This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
- This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**
- Kansas: 4.7%
- Mississippi: 2.3%
- Texas: 4.7%
- Total: 11.7%

**MILITARY**
- 2.3%
**Occupational Objective Number:** 171200  
**Occupational Title:** Diesel Mechanics

**Total Trained in Oklahoma:** 185  
**Sample Size:** 129

**TRAINED:** This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING:** This number represents the percentage of state graduates that are working or seeking work in each region.

### MIGRATION OUT-OF-STATE

- **Alaska:** 1.6%
- **Colorado:** 0.8%
- **Florida:** 1.6%
- **Kansas:** 0.8%
- **Kentucky:** 0.8%
- **Louisiana:** 4.7%
- **New Mexico:** 3.9%
- **Texas:** 10.1%
- **Virginia:** 0.8%
- **Total:** 25.1%

### MILITARY

- 7.8%

### UNKNOWN

- 1.6%

**DOMINANT TRAINING SITE:**

1. Oklahoma - State Tech” SSPR2
MOBILITY

Occupational Objective Number: 171200  Occupational Title: Diesel Mechanics
Total Trained in Oklahoma: 185  Sample Size: 129

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination, state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 171300  Occupational Title: Drafting
Total Trained in Oklahoma: 197  Sample Size: 113

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION - OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>0.9%</td>
<td>0.9%</td>
</tr>
<tr>
<td>California</td>
<td>3.5%</td>
<td>2.7%</td>
</tr>
<tr>
<td>Colorado</td>
<td>2.7%</td>
<td>3.5%</td>
</tr>
<tr>
<td>Kansas</td>
<td>3.5%</td>
<td>1.8%</td>
</tr>
<tr>
<td>Texas</td>
<td>3.5%</td>
<td>1.3%</td>
</tr>
<tr>
<td>Total</td>
<td>14.1%</td>
<td>14.1%</td>
</tr>
</tbody>
</table>

MILITARY

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.4%</td>
<td>13.3%</td>
</tr>
<tr>
<td>2</td>
<td>17.7%</td>
<td>3.5%</td>
</tr>
<tr>
<td>3</td>
<td>8.9%</td>
<td>5.3%</td>
</tr>
<tr>
<td>4</td>
<td>4.4%</td>
<td>5.3%</td>
</tr>
<tr>
<td>5</td>
<td>2.7%</td>
<td>19.5%</td>
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<td>6</td>
<td>17.7%</td>
<td>19.5%</td>
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<tr>
<td>7</td>
<td>2.7%</td>
<td>1.3%</td>
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<tr>
<td>8</td>
<td>14.2%</td>
<td>19.5%</td>
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<tr>
<td>9</td>
<td>15.9%</td>
<td>8.9%</td>
</tr>
<tr>
<td>10</td>
<td>12.4%</td>
<td>13.3%</td>
</tr>
</tbody>
</table>
Occupational Objective Number: 171300  
Occupational Title: Drafting  
Total Trained in Oklahoma: 197  
Sample Size: 113

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 171502  Occupational Title: Electronics
Total Trained in Oklahoma: 100  Sample Size: 65

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trn'd</th>
<th>Wrk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>3.1%</td>
<td></td>
</tr>
<tr>
<td>Florida</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>Illinois</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>7.6%</td>
<td></td>
</tr>
</tbody>
</table>

MILITARY

<table>
<thead>
<tr>
<th>Region</th>
<th>Trn'd</th>
<th>Wrk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.5%</td>
<td>1.5%</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>7.7%</td>
<td>4.6%</td>
</tr>
<tr>
<td>5</td>
<td>10.8%</td>
<td>7.7%</td>
</tr>
<tr>
<td>6</td>
<td>21.5%</td>
<td>16.9%</td>
</tr>
<tr>
<td>7</td>
<td>43.1%</td>
<td>33.8%</td>
</tr>
<tr>
<td>8</td>
<td>15.4%</td>
<td>13.8%</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
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<tr>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Working: 1.5%
Occupational Objective Number: 171503
Occupational Title: Radio and TV Repair
Total Trained in Oklahoma: 68
Sample Size: 41

**TRAINED**

This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**

This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
<th>Trn'd</th>
<th>Wrk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas</td>
<td>2.4%</td>
<td>2.4%</td>
<td>9.8%</td>
<td>14.6%</td>
</tr>
<tr>
<td>California</td>
<td>2.4%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kansas</td>
<td>2.4%</td>
<td>2.4%</td>
<td>19.5%</td>
<td>22.0%</td>
</tr>
<tr>
<td>Total</td>
<td>2.4%</td>
<td>2.4%</td>
<td>19.5%</td>
<td>22.0%</td>
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**MILITARY**

<table>
<thead>
<tr>
<th>Region</th>
<th>Trained</th>
<th>Working</th>
<th>Trn'd</th>
<th>Wrk'g</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31.7%</td>
<td>17.1%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**State Graduates**

- 9.8%
- 7.3%
- 24.4%
- 12.2%

- 2.4%
- 19.5%
- 22.0%
- 2.4%
- 2.4%
- 7.3%
- 9.8%
- 2.4%
- 2.4%
- 2.4%

Total:

- 146%
TRAINED AND WORKING

Occupational Objective Number: 171600  Occupational Title: Laundry and Dry Cleaning
Total Trained in Oklahoma: 9  Sample Size: 8

TRAINED: This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING: This number represents the percentage of state graduates that are working or seeking work in each region.

[Map of Oklahoma with regions labeled 1 to 11, showing trained and working percentages for each region.]
TRAINED AND WORKING

Occupational Objective Number: 171700  Occupational Title: Foremanship
Total Trained in Oklahoma: 11  Sample Size: 11-Census

TRAINED  This number represents the percentage of state graduates that graduated from training sites in each region.
WORKING  This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

Oregon
Total 9.1%

Trained 9.1%
Working 9.1%

Trained 18.2%
Working 18.2%

Trained 9.1%
Working 9.1%

Trained 9.1%
Working 9.1%
TRAINED AND WORKING

Occupational Objective Number: 171902  Occupational Title: Printing
Total Trained in Oklahoma: 146  Sample Size: 96

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

Colorado 1.0%  Kansas 1.0%  New Mexico 1.0%  Texas 3.1%
Total 6.1%

MILITARY

2.1%

UNKNOWN

4.2%

DOMINANT TRAINING SITE:
1. Oklahoma State Tech  SSPR2
Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
TRAINED AND WORKING

Occupational Objective Number: 172100. Occupational Title: Instrument Repair
Total Trained in Oklahoma: 12. Sample Size: 12-Census

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

Arkansas: 8.3%
Total: 8.3%

TRAINING SITE:

Oklahoma State Tech
SSPR2.

This occupational objective displays statistically significant mobility.
Occupational Objective Number: 172305  Occupational Title: Sheet Metal

Total Trained in Oklahoma: 40  Sample Size: 40  Census

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**

- Arkansas: 7.5%
- Total: 7.5%

**MILITARY**

- 15.0%
Occupational Objective Number: 172302
Occupational Title: Michigan
Total Trained in Oklahoma: 176
TRAINED
This number represents the percentage of state graduates that graduated from training sites in each region.

Working: This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE
Kansas: 0.8%
Louisiana: 0.8%
Ohio: 0.8%
Oregon: 9.3%
Texas: 14.0%
Total: 0.8%

MILITARY
5.4%

5.4%
MOBILITY

Occupational Objective Number: 172302
Occupational Title: Machinist
Total Trained in Oklahoma: 176
Sample Size: 129

Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 172306  
Occupational Title: Welder  
Total Trained in Oklahoma: 276  
Sample Size: 146

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

---

**MIGRATION OUT-OF-STATE**
- California: 0.7%
- Florida: 0.7%
- Kansas: 0.7%
- Louisiana: 1.4%
- Missouri: 0.7%
- Nevada: 0.7%
- Texas: 10.0%
- Total: 14.9%

---

**MILITARY**
- 6.2%

---

**UNKNOWN**
- 2.1%
Occupational Objective Number: 172602  
Occupational Title: Cosmetology  
Total Trained in Oklahoma: 224  
Sample Size: 129

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

### MIGRATION OUT-OF-STATE

- **Arizona**: Trained 2.3%, Working 0.8%
- **California**: Trained 2.3%, Working 0.8%
- **Kansas**: Trained 0.8%
- **Massachusetts**: Trained 0.8%
- **Mississippi**: Trained 2.3%
- **Texas**: Trained 0.8%
- **Virginia**: Trained 0.8%
- **Total**: Trained 7.0%, Working 4.7%

**UNKNOWN**: 2.3%
TRAINED AND WORKING

Occupational Objective Number: 172900  Occupational Title: Other, Quality Food Occupations
Total Trained in Oklahoma: 23  Sample Size: 16

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION. OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kansas</td>
<td>12.5%</td>
<td>6.3%</td>
</tr>
<tr>
<td>Texas</td>
<td>6.3%</td>
<td>18.8%</td>
</tr>
</tbody>
</table>

State Percentage:

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.5%</td>
<td>31.3%</td>
</tr>
<tr>
<td>2</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
<tr>
<td>3</td>
<td>12.5%</td>
<td>6.3%</td>
</tr>
<tr>
<td>4</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
<tr>
<td>5</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
<tr>
<td>6</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
<tr>
<td>7</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
<tr>
<td>8</td>
<td>12.5%</td>
<td>12.5%</td>
</tr>
<tr>
<td>9</td>
<td>12.5%</td>
<td>6.3%</td>
</tr>
<tr>
<td>10</td>
<td>6.3%</td>
<td>6.3%</td>
</tr>
</tbody>
</table>

Note: The percentages are approximate and subject to sampling variability.
Occupational Objective Number: 172902
Occupational Title: Cook/Chef
Total Trained in Oklahoma: 23
Sample Size: 18

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

MILITARY: 5.6%
UNKNOWN: 11.1%

[Map Showing Region Details]
TRAINED AND WORKING

Occupational Objective Number: 172903  Occupational Title: Butcher
Total Trained in Oklahoma: 27  Sample Size: 18

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kansas</td>
<td>5.6%</td>
<td>5.6%</td>
</tr>
<tr>
<td>Texas</td>
<td>5.6%</td>
<td>5.6%</td>
</tr>
<tr>
<td>Total</td>
<td>11.2%</td>
<td></td>
</tr>
</tbody>
</table>

UNKNOWN 11.1%
TRAINED AND WORKING

Occupational Objective Number: 172904  Occupational Title: Waiter-Waitress
Total Trained in Oklahoma: 40  Sample Size: 28

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

[Map of Oklahoma showing trained and working percentages in various regions.]
Occupational Objective Number: 173100
Occupational Title: Small Engine Repair
Total Trained in Oklahoma: 90
Sample Size: 44

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

### MIGRATION - OUT-OF-STATE
- California: 2.3%
- Florida: 2.3%
- Missouri: 4.5%
- Texas: 2.3%
- Total: 11.4%

### MILITARY
- 6.8%

### Trained and Working by State:
- 1: Trained 27.3%, Working 4.5%
- 2: Trained 18.2%, Working 13.6%
- 3: Working 2.3%
- 4: Working 2.3%
- 5: Trained 13.6%, Working 20.5%
- 6: Trained 13.6%, Working 20.5%
- 7: Trained 13.6%, Working 15.9%
- 8: Trained 20.5%, Working 15.9%
- 9: Trained 6.8%, Working 4.5%
- 10: Trained 27.3%, Working 15.9%
Occupational Objective Number: 173302  Occupational Title: Tailoring
Total Trained in Oklahoma: 173302  Sample Size: 17

**TRAINED** - This number represents the percentage of state graduates that graduated from training sites in each region.
**WORKING** - This number represents the percentage of state graduates that are working or seeking work in each region.

- **State:** Oklahoma
- **Objective Number:** 173302
- **Occupational Title:** Tailoring
- **Total Trained:** 173302
- **Sample Size:** 17
- **Trained:** 29.4%
- **Working:** 23.8%
- **Trained Working:** 11.8%
- **Unknown:** 5.9%
Occupational Objective Number: 173400
Occupational Title: Leather Working
Total Trained in Oklahoma: 19
Sample Size: 19

**TRAINED**
This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**
This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**
- Missouri: 10.5%
- New Mexico: 5.3%
- Texas: 5.3%
- Total: 21.1%

**DOMINANT TRAINING SITE**
1. Oklahoma State Tech - SSR2

**REGIONAL DISTRIBUTION**
- Region 1: Trained: 10.5%, Working: 40.5%
- Region 2: Trained: 84.2%, Working: 5.3%
- Region 3: Trained: 5.3%, Working: 5.3%
- Region 4: Trained: 5.3%, Working: 5.3%
- Region 5: Trained: 5.3%, Working: 5.3%
- Region 6: Trained: 5.3%, Working: 5.3%
- Region 7: Trained: 5.3%, Working: 5.3%
- Region 8: Trained: 5.3%, Working: 5.3%
- Region 9: Trained: 5.3%, Working: 5.3%
- Region 10: Trained: 5.3%, Working: 5.3%
- Region 11: Trained: 5.3%, Working: 5.3%
Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.
Occupational Objective Number: 173500 Occupational Title: Upholstery
Total Trained in Oklahoma: 45 Sample Size: 32

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.
WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.
Trained and Working

Occupational Objective Number: 173601  Occupational Title: Cabinetmaking
Total Trained in Oklahoma: 43  Sample Size: 43 - Census

Trained - This number represents the percentage of state graduates that graduated from training sites in each region.

Working - This number represents the percentage of state graduates that are working or seeking work in each region.

Migration Out-of-State

- Arkansas: 9.3%
- California: 2.3%
- Total: 11.6%

Military

- 4.7%

Military Region:

- Region 1: Trained 30.2%, Working 30.2%
- Region 2: Trained 23.3%, Working 20.9%
- Region 3: Trained 30.2%, Working 16.3%
- Region 4: Trained 30.2%, Working 16.3%
- Region 5: Trained 16.3%, Working 16.3%
- Region 6: Trained 30.2%, Working 30.2%
- Region 7: Trained 16.3%, Working 16.3%
- Region 8: Trained 16.3%, Working 16.3%
- Region 9: Trained 16.3%, Working 16.3%
- Region 10: Trained 16.3%, Working 16.3%
- Region 11: Trained 16.3%, Working 16.3%
TRAINED AND WORKING

Occupational Objective Number: 179900  Occupational Title: Other Trade and Industry Occ.
Total Trained in Oklahoma: 802  Sample Size: 82

TRAINED - This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING - This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE

<table>
<thead>
<tr>
<th>State</th>
<th>Trained</th>
<th>Working</th>
</tr>
</thead>
<tbody>
<tr>
<td>California</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Florida</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Louisiana</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Mississippi</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>1.2%</td>
<td>2.4%</td>
</tr>
</tbody>
</table>

Total: 6.0%

MILITARY

3.7%

UNKNOWN

3.7%
TRAINED AND WORKING

Occupational Objective Number: 179902  Occupational Title: Farm Equipment Repair
Total Trained in Oklahoma: 37  Sample Size: 15

TRAINED -- This number represents the percentage of state graduates that graduated from training sites in each region.

WORKING -- This number represents the percentage of state graduates that are working or seeking work in each region.

MIGRATION OUT-OF-STATE
Arkansas  26.7%  Kansas  6.7%  Total  33.4%

MILITARY  6.7%
Occupational Objective Number: 179901  Occupational Title: Truck Driving

Total Trained in Oklahoma: 69  Sample Size: 38

**TRAINED**: This number represents the percentage of state graduates that graduated from training sites in each region.

**WORKING**: This number represents the percentage of state graduates that are working or seeking work in each region.

**MIGRATION OUT-OF-STATE**

- Kansas: 2.6%
- Missouri: 2.6%
- Oregon: 2.6%
- Texas: 5.3%
- Utah: 5.3%
- Total: 18.4%

**MILITARY**: 2.6%

**UNKNOWN**: 2.6%

**TRAINING SITE**:
1. Central Oklahoma Area Vocational-Technical School  SSPr6

*May include a significant number of students living in SSPr5 or SSPr8.*
Migration path to other Sub-State Planning Regions is represented by line from number of original region to inside border of destination region. Number at end of line represents the percentage of total graduates following this path.

Migration path out-of-state is represented by line from number of original region along shortest route out-of-state. Name of destination state and percentage of total graduates following this path is shown at end of migration line.

Occupational Objective Number: 179901
Occupational Title: Truck Driving
Total Trained in Oklahoma: 69
Sample Size: 38

Utah 5.3%  Texas 5.3%  Oregon 2.6%  Missouri 2.6%  Kansas 2.6%