# P2C LABOR MARKET REPORT 

Career Cluster Maps<br>TBR-USDA District

Workforce Region(s): Southwest

## Career Cluster Maps

The P2C Career Cluster Maps provide an overview of regional high-demand occupations associated with various job zones (i.e., levels of education and training). The purpose of these maps is to assist educators and students in developing awareness of entry and exit points within a particular career field. The maps have been developed to align with the National Career Clusters Framework and rely on the O*NET job zone classification system to accurately assign occupations to job zones. Labor market data displayed in the cluster maps was collected from state and regional labor departments to reveal market demand and median wages for each occupation. In using these maps, educators and students can quickly gain a sense of potential highvalue career opportunities and the level of education and training needed to prepare for these professions. This can promote the alignment of education practices with regional careers and assist students in making informed career decisions that take into account regional labor market demands.

## Career Cluster Map Data

| Data Category | Data Description | Potential Application <br> Occupations by <br> Job Zone | - Occupations listed by highest projected <br> demand within each job zone |
| :---: | :---: | :---: | :---: | | - Understanding Entry and Exit Points - Educators and |
| :--- |
| students can identify employment opportunities that are |
| highest in demand at various education levels. This can |
| be used to encourage informed decisions about when to |
| enter and exit education/training programs. |

- Assessing Occupation Value - Data related to median wages can be used to determine which occupations offer the most value to students. Career readiness efforts can target high-value occupations with higher wages, as well as higher annual openings.
* Few occupations in these pathways require education at this level.
*** = Insufficient Data


## Career Clusters and Pathways

Career Cluster

## - Accounting

- Banking Services
- Business Finance
- Insurance
- Securities \& Investments


## Career Cluster: Manufacturing

| Job Zone 1 <br> High School Diploma or Less | Job Zone 2 <br> High School Diploma | Job Zone 3 <br> Certificate or Associate's Degree | Job Zone 4 Bachelor's Degree | Job Zone 5 <br> Master's or Doctorage Degree |
| :---: | :---: | :---: | :---: | :---: |
| * | First-Line Supervisors of Production and Operat... <br> Annual Openings $=90$ <br> Median Wage $=\$ 57,900$ | Maintenance and Repair Workers, General <br> Annual Openings $=175$ <br> Median Wage $=\$ 35,855$ | * | * |
| * | Inspectors, Testers, Sorters, <br> Samplers, and Wei... <br> Annual Openings $=70$ <br> Median Wage $=\$ 34,069$ | Machinists <br> Annual Openings $=60$ <br> Median Wage $=\$ 34,694$ | * | * |
| * | Production Workers, All Other <br> Annual Openings $=60$ <br> Median Wage $=\$ 33,082$ | Welders, Cutters, Solderers, and Brazers <br> Annual Openings $=45$ <br> Median Wage $=\$ 37,039$ | * | * |
| * | Cutting, Punching, and Press <br> Machine Setters, O... <br> Annual Openings $=50$ <br> Median Wage $=\$ 32,590$ | First-Line Supervisors of Mechanics, Installers... <br> Annual Openings $=30$ <br> Median Wage $=\$ 56,170$ | * | * |
| * | Packaging and Filling Machine Operators and Ten... <br> Annual Openings $=30$ <br> Median Wage $=\$ 41,977$ | Production, Planning, and Expediting Clerks <br> Annual Openings $=30$ <br> Median Wage $=\$ 39,230$ | * | * |

