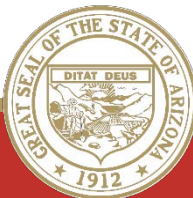


Quarterly Cabinet Meeting

MARCH 14, 2017



Workforce Preparedness

Project Dashboard

Executive Sponsor: Sandra Watson
Project Lead: Paul Shannon
Project Coach: Evans Kerrigan
Project Manager: Ben Henderson
Policy Advisor: Kaitlin Harrier (OSPB)

Goal	2-year	2-year (stretch)	5-year	5-year (stretch)
↓ the # of unemployed (Base: 190,200)	15% (161,670)	25% (142,650)	30% (133,140)	50% (95,100)

Project Agencies: Commerce Authority, Office of Economic Opportunity, DES, Local workforce entities, ADOT, ROC

Problem Statement:

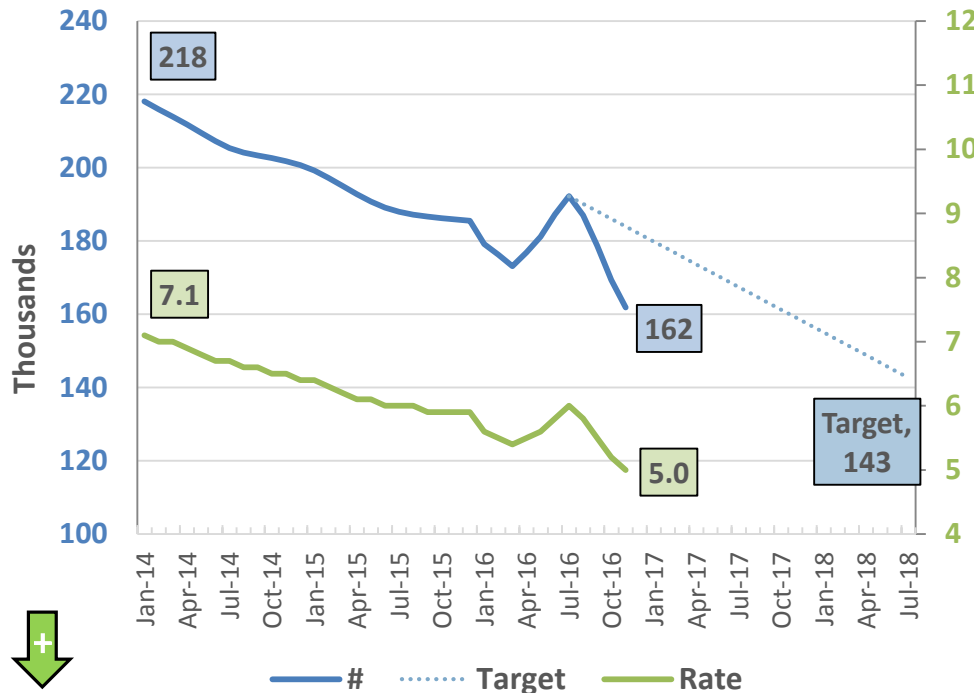
There is a fundamental misalignment in Arizona between industry employment needs, the skillset of the available workforce, and the training providers that are commissioned to close this gap.

Activity Updates:

- Facilitated the Advanced Manufacturing Corridor agreement
- Healthcare: Gathering Data; exploring innovative approaches for delivering training
- Basic skills credential in evaluation process; identifying employers continues; next: begin training job coaches
- Expanding inputs into solution in a manner consistent with the AMS methodology: the people who actually do the work best understand the sources of waste and delay
- Workforce Arizona Council engagement in the development of policy and communicating the message of letting business direct the needs of the local area

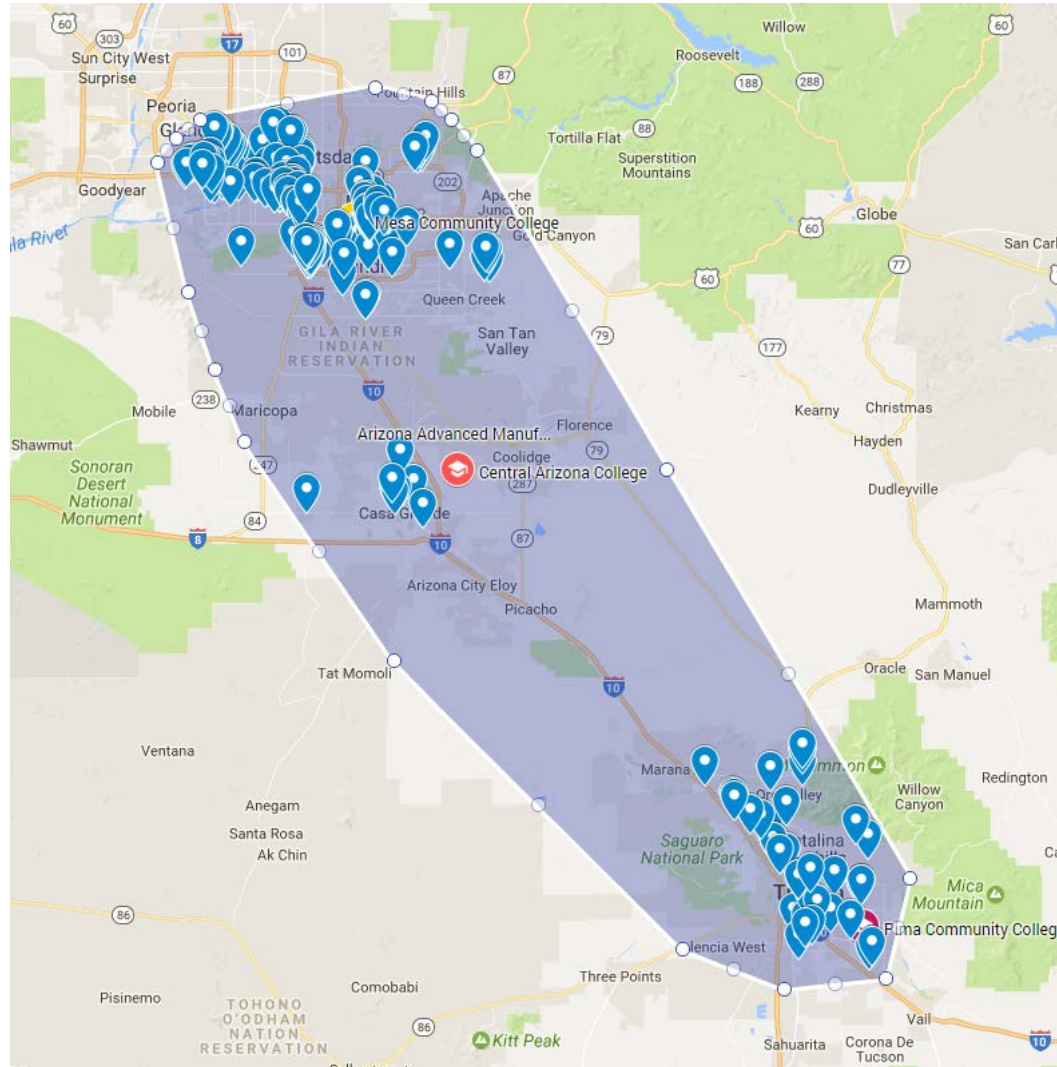
Challenges:

- Where do we find the disengaged and why are they disengaged?
- Budget impact of credential
- Additional subproject identification
- Alignment with other breakthrough projects
- Lack of administrative data



Workforce Preparedness Advanced Manufacturing Corridor

Executive Sponsor: Sandra Watson
Project Lead: Paul Shannon
Project Coach: Evans Kerrigan
Project Manager: Ben Henderson
Policy Advisor: Kaitlin Harrier (OSPB)



Charter Participants:

- Maricopa Community Colleges
- Central Arizona College
- Pima Community College

Employers:

- Anchored by Boeing, Intel and Raytheon
- Over 180 manufacturing operations

Next Steps:

- Industry Skills Summit
- Standardized advanced manufacturing curriculum offered at all three campuses

