

Executive Summary

Performance Driven Data Analysis: Where We Are and Where We're Headed

Date: 8/22/2018

Moderator(s): [Gregory Scheib](#)

Speaker(s): [Kevin Mauro](#), [Timmy Dudley](#), [Heidi Sheppard](#)

The purpose of this webinar was to contextualize the performance data America's Promise grantees submit to the Department of Labor, as well as give a clear snapshot of what the aggregate America's Promise performance data looks like using the most recent performance reporting data available, through March 31, 2018.

Kevin Mauro, High Impact Partners Project Lead, presented statistical information on the America's Promise aggregated performance data, a comparison between actual and targeted goals for the entire program, individual grantee actual vs. goals to date.

Following the data presentation, Mr. Mauro discussed the challenges grantees are facing in Year 2 of their program and how they can use data to help them reach their performance goals.

The following questions were posed to the webinar participants for discussion:

- Are you facing any difficulties that could be causing your reported performance data to be lower than your targets?
- What best practices would you attribute to some of the data where you are meeting measures?
- What steps will you be taking in the next year to meet your grant outcomes?
- What type of performance technical assistance or information would assist you in meeting or exceeding your performance targets in the coming year?

The webinar concluded with an interactive Q&A session.

Run of Show

| | |
|--|-------|
| Introduction | .30 |
| Presenters | 3.04 |
| Webinar Objectives | 3.51 |
| Performance Reporting Data | 6.24 |
| Performance vs. Target Goals | 11.02 |
| Incumbent Workers Data | 13.04 |
| Grantee Participants Served % of target | 17.53 |
| Grantee Participant Employment % of target | 19.40 |
| General Questions | 20.53 |
| Specific Discussion Questions | 29.19 |
| Upcoming webinars | 48.27 |
| Community of Practice Resources | 50.13 |
| Contact Information | 50.36 |
| | |
| | |
| | |