TAA and DW Co-Enrollment Fact Sheet #1:
Perceived Barriers of Cost & Performance

Data shows that co-enrollment between the TAA and Title I Dislocated Worker (DW) programs results in better performance outcomes that are significant and consistent over time. This is based on data reported for both programs. However, on average, only 50.3 percent of current TAA participants are co-enrolled with the DW program¹.

According to feedback from states, two main barriers to co-enrollment are perceptions of:
   1. Cost
   2. Performance

This FAQ aims to address these perceived barriers. (TAA and DW Co-Enrollment Fact Sheet #2 addresses the perceived barriers of eligibility and benefit and service provision.)

COST

Myth: DW has limited funds, so TAA participants should be limited to TAA funds.
Busted:
   • Co-enrollment requires that WIOA program funds must contribute to at least one service, which could include case management alone (in either one-on-one, or group settings).
   • There is no requirement that any portion of the training costs for TAA participants be funded by WIOA where participants are co-enrolled.
   • There are many ways to coordinate co-enrollment that are a minimal cost burden for WIOA programs, including resume writing workshops, financial literacy, etc.

¹ Based on PIRL data, 1/1/18-3/31/18
PERFORMANCE

**Myth:** Co-Enrollment hurts WIOA performance.

**Busted:** Performance improves when TAA participants are co-enrolled with Title I DW (left table). The same is true for DW participants co-enrolled with the TAA program (right table). See these trends:

There are other high performance results for TAA Participants Co-Enrolled with DW and for DW Participants co-enrolled with TAA. See the following table:

<table>
<thead>
<tr>
<th>Measure</th>
<th>TAA Data²</th>
<th>DW Data³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Co-Enrolled</td>
<td>Not Co-Enrolled</td>
</tr>
<tr>
<td>Training Participation</td>
<td>74%</td>
<td>50%</td>
</tr>
<tr>
<td>Training Completion</td>
<td>67%</td>
<td>65%</td>
</tr>
<tr>
<td>Credential Attainment</td>
<td>48%</td>
<td>26%</td>
</tr>
</tbody>
</table>

² TAPR: Exiters- 10/1/16-9/30/17, as of 7/30/18
³ WIASRD: Exiters - 7/1/15-6/30/16, as of 7/27/18
Performance, Continued

Individuals may be enrolled in WIOA while TAA group eligibility is still being determined. Therefore, co-enrollment provides access to early intervention services which lead to better outcomes.

Based on TAPR data, 10/1/08-9/30/17
**Scenarios**

**Perceived Barrier #1: TAA Participation Will Hurt WIOA Performance Outcomes Because They Are Different Programs and Have Different Goals**

Discussion: There is the perception that the TAA Program goals differ from that of WIOA, which results in different performance outcomes.

Solution(s): TAA primary indicators of performance are aligned with those of the WIOA DW program. The WIOA DW program can claim credit for outcomes on performance indicators attained by TAA program participants who receive TAA funded services, as long as they are determined eligible for the DW program and receive at least one qualifying WIOA DW-funded service. This can include case management. Thus, the successes of co-enrolled workers will contribute to the state’s ability to meet WIOA performance standards. For more information on co-enrollment and costs, see above section on cost.

**Perceived Barrier #2: TAA Participation Will Hurt WIOA Outcomes Because TAA Participants Are in the Program for Significantly Longer Periods than WIOA DW Participants**

Discussion: Average participation in TAA is longer than in DW (459 days\(^4\) to 148 days\(^5\), respectively). There is the perception that this will hurt WIOA outcomes.

Solution(s): WIOA and TAA performance indicators are calculated after exit. Therefore, length of participation has no impact on WIOA outcomes. This topic has bearing on common exit policy (see TAA and DW Co-Enrollment FAQ).

TAA participants are often engaged in long-term training, but this should not be a disincentive to co-enrollment. In fact it can be an asset. The Measurable Skill Gains performance indicator under WIOA measures the progress of participants engaged in training so positive outcomes can be reflected even during long term training. For more information on Measurable Skill Gains, see TEGL 10-16, Change 1, p.18.

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\(^4\) TAPR data: FY17, as of 2/27/18.
\(^5\) WIASRD data: PY15, as of 7/31/18
Perceived Barrier #3: Co-Enrolling TAA Participants Will Hurt Outcomes Because TAA Participants May Have Barriers to Employment such as Being an English Language Learner, an Older Individual, or Being Basic Skills Deficient

Discussion: TAA participants are perceived as having barriers to employment which some consider to negatively impact performance outcomes.

Solution(s): WIOA requires an objective statistical adjustment model be used to make adjustments to the State negotiated levels of performance for actual economic conditions and the characteristics of participants served. It also is a factor used in setting State negotiated levels of performance. The statistical adjustment model is run before the program year to inform the negotiation process, and after the close of the program year to account for actual economic conditions and characteristics of participants served (WIOA section 116(b)(3)(A)(viii)). Therefore, the expected state results for participants with one or more barriers to employment will be adjusted in a manner that reflects the estimated impact those barriers will have on achieving a successful outcome.

Serving those with barriers to employment is a core mandate of WIOA, so it would be consistent that WIOA would welcome TAA participants who have these same barriers and who have access to additional funding sources (TAA).

Perceived Barrier #4: Participants are Older Workers who are Close to Retirement Age. This Could Negatively Affect Performance.

Discussion: The retirement waiver available under TAA was eliminated in 2011. Older workers who enroll in the program, and then retire, are perceived to negatively affect performance outcomes. And in fact, TAA Participants are typically older than the average age of a WIOA DW participants.

Solution(s): The statistical adjustment model and negotiated performance goals established under WIOA consider the age of participants when calculating performance targets. Thus, serving such workers will not have a negative impact on adjusted performance outcomes.

In addition, few TAA participant exit the program to retire. The Trade Act Participant Report (TAPR) allowed for reporting on Reason for Exit, including retirement. From FY14-FY17, there were only 345 EER Exiters recorded as exiting for retirement, which is less than 1% of the total TAA population served during that time period (345 exited for retirement purposes during this time/53,021 total TAA participants during this time = .65%). Thus, while those who retired had a lower EER, the low percentage of retirees did not have an impact on the overall performance.