Public Workforce Programs During the Great Recession

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The Issue

- Workforce and UI systems received substantial one-time Recovery Act of 2009 (ARRA) funds from 2009 to 2011 to help serve record number of jobseekers during the recession.
- Most ARRA funds were exhausted by late 2010 while unemployment remained high and unemployment durations remained long.
- What was the response of the public workforce system?
- Presentation combines findings of two studies:
  - Upjohn analysis funded by USDOL through NASWA
  - Urban Institute study funded by Ford Foundation as part of the “Unemployment and Recovery Act Project”
Findings

• Workforce programs responded rapidly to the increased needs of workers
• As allotted ARRA funds were spent, states had to reduce services (particularly training), switch to lower-cost services, resulting in diminished customer experience in many states
• Some states supplemented Federal funds with state funds
• To save costs, states also increased automation and closed service centers
• After ARRA funds disappeared, workforce programs were further impacted as general appropriations were reduced due to budget cuts and sequestration even as enrollees remained high
Two Surveys and PWSD

• National Association of State Workforce Agencies (NASWA) conducted two surveys of workforce and UI administrators in the fall of 2012
  – Survey developed by NASWA staff with one of the authors covering period 2010-2012
  – 45 states responded to workforce survey
  – 44 states responded to UI survey

• Public Workforce Dataset is a quarterly dataset assembling aggregate data from most state workforce reports to the USDOL
During the recession, U.S. employment declined by 8.7 million, leaving an additional 7.8 million unemployed. The number of unemployed peaked in October 2009 at 15.4 million, resulting in an unemployment rate of 10 percent. ARRA was enacted a few months before the recession officially ended.
Unemployment Insurance System

The number of initial claims for UI benefits quickly accelerated with the surge of displaced workers. After the initial surge, first payments lagged initial claims by one quarter, as they did before the recession.

Blue shading: recession; red shading: Recovery Act funding period.
UI to Employment Service

Referrals increased 92% and receipt of services increased 117% from the start of the recession to their respective peaks. Yet, it took time to move recipients into services. Five quarters elapsed between the peak of first payments and the peak of service receipt.

Blue shading: recession; red shading: Recovery Act funding period.
The increase in enrollment in the WIA Adult program started long before the recession, due to co-enrollment of ES. Between 2008Q3 and 2009Q3, entrants outpaced exiters, however, resulting in a surge of 65% in participants.

The surge in enrollees into the DW started about the same time. Between 2008Q3 and 2009Q3, the number of participants increased by 121%. The number of participants continued to climb as more people entered the program than exited.
For all three programs, the addition of ARRA funding increased total expenditures above pre-recession levels, but average expenditures per participant were lower due to the influx of participants.
Timing of ARRA Expenditures

A large majority of states spent more than 60% of their ARRA funds within the first five quarters of the ARRA funding period. States spent ES ARRA funding the fastest with 85% of the funds spent within the first five quarters. It took states the longest to spend Dislocated Worker ARRA funding, with 60% of funds spent within the first five months.
WIA-Wagner Peyser Programs Response to Funding Decline After ARRA: Survey Data

• Funding Supplementation:
  – 29 states did not supplement
  – 16 states supplemented: 11 for Wagner-Peyser Act (W-PA) programs and 5 for WIA

• Supplementation from state general revenue, Reed Act, P&I, special state funds

• Even with additional funds, the demand for services forced all states to reduce costs
WIA/W-PA Changing Mix of Services

• Most states substituted low-cost reemployment services for high-cost services
  – WIA training decreased: 69% of states
  – WIA intensive services decreased: 65% of states

• States found they could not sustain the greater emphasis on training from the ARRA period

• Shift to less costly W-PA services (47%) vs. service mix unchanged (49%). Shifts especially from one-on-one services to automated self-service and on-line services
UI Recipient use of Wagner-Peyser ES services

As a result in the change in mix, low-cost services—orientations and assessments—received the largest increases in enrollments; the more intensive and expensive services received the smallest increases.
Between 2008Q4 and 2009Q3, the number receiving training increased from 30,000 a quarter to 60,000 a quarter. This increase lasted only one quarter before the numbers started declining throughout the rest of the ARRA funding period.

For all three services, the number receiving services started to increase several quarters before ARRA funding became available. Those receiving training jumped from 21,000 to 56,000 a quarter.
WIA/W-PA Reduced Staffing After ARRA

• More than 80% of states reduced staffing
• Methods of staff reduction, by importance:
  – permanent staff attrition
  – expiration of temporary positions
  – staff reassignment
  – layoffs
  – furloughs
Fewer Local Workforce Offices

• States reduced the number of local American Job Centers (AJCs) from 3,600 in 2003-2004 to less than 2,800 by the end of 2008.
• ARRA helped stabilize and increase number of AJCs. With end of ARRA, 15% plus decline in AJCs from 3,000 in September 2010 to less than 2,500 in late October 2015. Decline mostly in affiliate offices.
• 80% of states adopted new delivery systems:
  – virtual services enhancement (14 states)
  – services at public facilities (12)
  – mobile AJCs (7)
  – satellite offices (2)
WIA/W-PA Increasing Automation

- 82% of states increased automation
- Increased automation:
  - serve more customers (26)
  - improved service quality (22)
  - reduced cost (16)
  - diluted service quality (11)
  - reduce staff needs (9)

Other cost cutting methods: travel restrictions, staff training reductions/on-line training, reduced overhead/support, reduction in services or service options, reduced materials for customers
Impact on Customers

Very few states indicated that cost cutting improved customer experience. Split between no significant impact and diminished experience.

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<th></th>
<th>None</th>
<th>Improved</th>
<th>Diminished</th>
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<td>Customer wait times</td>
<td>42%</td>
<td>2%</td>
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<td>58</td>
<td>2</td>
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<td>Service Access</td>
<td>44</td>
<td>6</td>
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The number of days between the time a person registered for the WIA Adult and DW programs and the time they first received training services increased dramatically beginning in 2007Q3. They increased from 54 in 2007Q3 to 95 in 2008Q3 for WIA DW and from 34 to 65 for WIA Adult. As ARRA funding became available, the number of days declined.
WIA/W-PA Program Administration

• 27 states reported major changes in state or local program administration between July 2010 and June 2012

• Responses
  – reorganizations, reassignments, mergers consolidations (11 states)
  – business reengineering (6 states)
  – no change (18 states)

• 20 states were considering (in 2012) program and administrative changes in the future
State UI Programs After the Great Recession: Economy & Funding

- Insured unemployment peaked in 2009 and as it declined UI administrative funding declined, although the Emergency Unemployment Compensation program continued after the ARRA program funding was exhausted.
- Loss of one-time ARRA $500K for UI administration.
- Adjustments to decreased administrative funding.
Selected References

