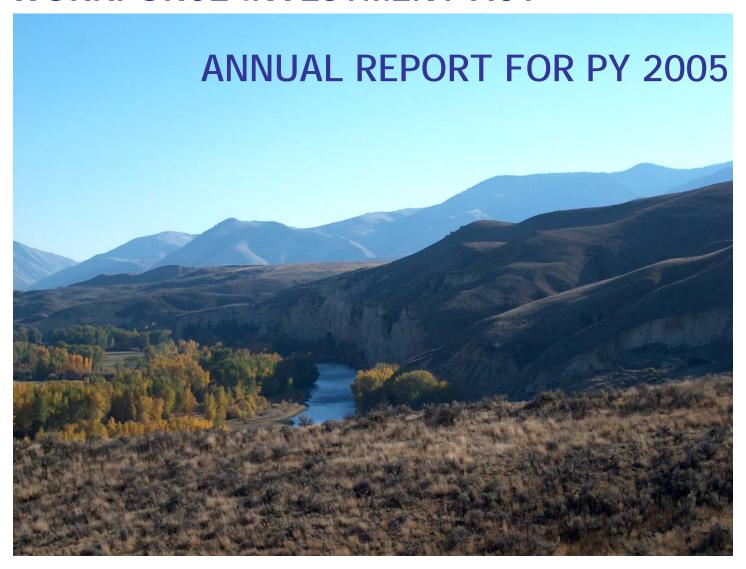


# **WORKFORCE INVESTMENT ACT**



# WIA Title I Report for the State of Idaho

## **Evaluation of Activities -**

#### STATE REORGANIZES TO MAINTAIN SERVICE LEVELS

As Idaho began preparation for the 2005-2007 Strategic Workforce Investment Plan, it became increasingly clear that Workforce Investment Act funding would no longer sustain the work force investment infrastructure overseen by six local workforce investment boards. As Idaho experienced dramatic gains in the economy, jobs and population, Idaho's share of a smaller pool of WIA funds was dramatically reduced. From PY 2002 to PY2005, funds were cut by more than 38 percent and were again cut in 2006 for total reductions of 47 percent from the base year. Further reductions are anticipated as Congress wrestles with the budget and Idaho's economy continues to outperform the rest of the country.

After examining options and consulting with the state and local workforce investment boards, former Governor Dirk Kempthorne decided to reduce the number of work force areas from six to two. At the same time, the U.S. Department of Labor approved the governor's request to use his statewide Workforce Development Council as the sole board overseeing the state's work force system operating as a single statewide work force investment planning area. The goals of the restructuring were to:

- 1) Reduce overhead from 14 percent to 3 percent of the program funds;
- 2) Preserve and expand funding for direct participant services;
- 3) Increase the numbers of individuals who would otherwise be served by 500;
- 4) Expand access to the full range of services by expanding from six to 24 the number of one-stop centers; and
- 5) Expand the range of services offered in the one-stop centers by bringing access to economic and community development services to the centers.

A review of year-end performance demonstrates that these goals were met. During PY2005, overhead was reduced to 3 percent plus a one-time expenditure of 1 percent for local board close-out activities. This compares to PY2004 where overhead was at 18 percent of expenditures with the vast majority of that attributed to expenditures for staff and expenses of local boards, which accounted for 15 percent.

As a result of continued reductions in funding, spending was down by more than \$2.3 million. However, less than \$100,000 of that decline was in funds used to purchase ITAs and other direct customer services. More than \$2.2 million was shaved from staff expenditures with nearly \$1.5 million saved by eliminating the local areas.

While absorbing a 22 percent drop in expenditures from 2004 to 2005, only 25 fewer participants were served, a loss of less than 1 percent in service levels. Had local areas continued to be funded at the same levels, we would have experienced service level drops of more than 600 individuals, far exceeding the goal of 500.

#### SPENDING LEVEL COMPARISONS - PY 04 VS PY 05

PY 04 Spent	Totals
Total Staff	\$6,962,465
Total Participant	\$3,598,403
Total Staff/Participant	\$10,560,868
# Served	3250
Part \$ cost per	\$1,107
All \$ cost per	\$3,249
% Staff dollars	66%
% Participant Dollars	34%

PY 05 Spent	Totals
Total Staff	\$4,728,227
Total Participant	\$3,501,322
Total Staff/Participant	\$8,229,549
# Served	3225
Part \$ cost per	\$1,086
All \$ cost per	\$2,552
% Staff dollars	57%
% Participant Dollars	43%

PY04 - PY05 Difference	Totals
Total Staff	(\$2,234,238)
Total Participant	(\$97,081)
Total Staff/Participant	(\$2,331,319)
# Served	(25)
Part \$ cost per	(\$22)
All \$ cost per	(\$698)
% Staff dollars	-32%
% Participant Dollars	-3%

At the May 2006 meeting of the Workforce Development Council, two additional goals were achieved. The council approved the plan to expand to 24 one-stop offices and modified the One-Stop Policy Framework to require access to community and economic development services at each one-stop office. This assures access of all Idahoans to the full range of work force, economic development and work force development services within a reasonable commuting distance.

While it was a difficult decision to eliminate the local work force areas, results demonstrate that it was the only decision that could have been made in the face of severe budget reductions. As funds continue to decline, service levels to participants will be impacted. The program has already significantly reduced administrative and service delivery staffing by cutting expenditures more than \$750,000. This was a one-time shift in priority. Further reductions will be proportionate to the loss of allotments. We recommend that allotments to states be made as early as possible to allow any further reductions to be managed in a careful and judicious way.

# Return on Investment

Idaho's "Return on Investment" provides the required analysis of our workforce investment activities relative to the effect of the activities on the performance of the participants. Reviewing the level of investment (taxpayers' dollars) vs. the return on that investment (participant gains in wages, taxes, reduced public assistance) provides another look at the success of the programs beyond the required performance standards.

Each program demonstrates a positive impact on the community resulting from participation in the program. For individuals enrolled in the Adult program, \$3.63 is returned to the community for each dollar spent and the investment is returned by the participant within nine months. For dislocated workers, the investment is returned in seven and one-half months with those leaving the program returning \$4.83 to the community for each dollar invested.

Youth, particularly younger youth, are less likely to be directed toward immediate employment upon completion. A primary goal for these at-risk youth is to encourage them to return to school or to assist them in continuing their education. In recognition of these goals, the analysis considers future impact resulting from continued participation in education through high school and beyond for younger youth. Impact for older youth who are employment directed is computed in the same manner as adults and dislocated workers. The results of our analysis demonstrate that investments in youth are repaid in approximately 18 months and youth are expected to return \$1.93 to the community for each dollar invested in their training.

#### **IDAHO**

#### Adult ~ Program Year 2005 Summary at a Glance

Increased Income Tax Contributions (State & Federal)	\$1,397,304
Increased FICA payments	\$1,126,175
Reduced Public Assistance Dependency	\$640,980
TOTAL ANNUAL TAXPAYER BENEFIT	\$3,164,459
Monthly Taxpayer Benefit	\$263,705
ADULT PROGRAM COST (Expenditures, PY 2005)	\$2,356,388
Number of months to pay back Taxpayer Investment	8.9

#### IMPACT OF WIA INVESTMENT Adult ~ Program Year 2005 Summary at a Glance

Annual Increased Net Earnings of Participants	\$5,400,231
Annual Increase in FICA Contributions	\$1,126,175
Annual Increase in Federal Income Tax Payments	\$959,049
Annual Increase in State Income Tax Payments	\$438,255
Annual Decrease in Public Assistance	\$640,980
TOTAL ANNUAL IMPACT	\$8,564,690
ADULT PROGRAM COST (Expenditures, PY 2005)	\$2,356,388

Overall Impact of Investment (Impact divided by Program Cost)
Investment Impact
\$1.00 \$3.63

#### **IDAHO**

#### Dislocated Worker ~ Program Year 2005 Summary at a Glance

Increased Income Tax Contributions (State & Federal)	\$2,283,330
Increased FICA payments \$1851,	
Reduced Public Assistance Dependency	\$276,012
TOTAL ANNUAL TAXPAYER BENEFIT	\$4,411,103
Monthly Taxpayer Benefit	\$367,592
D.W. PROGRAM COST (DW & Rapid Response Expenditures, PY 2005)	\$2,754,202
Number of months to pay back Taxpayer Investment	7.5

#### IMPACT OF WIA INVESTMENT Dislocated Worker ~ Program Year 2005 Summary at a Glance

Annual Increased Net Earnings of Participants	\$8,893,804
Annual Increase in FICA Contributions	\$1,851,761
Annual Increase in Federal Income Tax Payments	\$1,572,949
Annual Increase in State Income Tax Payments	\$710,381
Annual Decrease in Public Assistance	\$276,012
TOTAL ANNUAL IMPACT	\$13,304,906
D.W. PROGRAM COST (DW & Rapid Response Expenditures, PY 2005)	\$2,754,202

Overall Impact of Investment (Impact divided by Program Cost)
Investment Impact
\$1.00 \$4.83

#### **IDAHO**

#### Youth ~ Program Year 2005 Summary at a Glance

Increased Income Tax Contributions (State & Federal)	\$931,462
Increased FICA payments	\$710,895
Reduced Public Assistance Dependency	\$109,044
TOTAL ANNUAL TAXPAYER BENEFIT	\$1,751,401
Monthly Taxpayer Benefit	\$145,950
YOUTH PROGRAM COST (Program Expenditures, PY 2005)	\$2,646,278
Number of months to pay back Taxpayer Investment	18.1

#### IMPACT OF WIA INVESTMENT Youth ~ Program Year 2005 Summary at a Glance

Annual Increased Net Earnings of Participants	\$3,359,466
Annual Increase in FICA Contributions	\$710,895
Annual Increase in Federal Income Tax Payments	\$622,324
Annual Increase in State Income Tax Payments	\$309,138
Annual Decrease in Public Assistance	\$109,044
TOTAL ANNUAL IMPACT	\$5,110,867
YOUTH PROGRAM COST (Program Expenditures, PY 2005)	\$2,646,278

Overall Impact of Investment (Impact divided by Program Cost)
Investment Impact
\$1.00 \$1.93

# Return on Investment BACKGROUND

Each person who applies for WIA services completes an application that supplies information on employment status, cash welfare and/or food stamps recipient status, number in the family and number of dependents. Unemployment insurance records are also accessed for pre-program wage information. This information constitutes the raw data used as pre-program information.

Upon completion of the training, information is recorded on each individual regarding his or her employment status and earnings. This information constitutes post-program data.

For younger youth whose goal is not immediate employment, pre-program information is based on the mean earnings of those with less than a high school education as reported in the most current CPS survey. Post-program information is the mean earnings for high school graduates from the same survey. While this does not report actual earnings, it is used as an indicator of future program impact.

The raw data collected at these points is used to project and compute employment rate, net (take home) pay of the employed, FICA and federal and state income tax contributions and public assistance costs. By comparing pre-program and post-program data, we can reasonably determine the benefit of the program compared to the cost of the program.

#### **METHODOLOGY**

Federal and state income taxes paid are calculated by using federal and state tax tables, based on average income, average family size, and the most frequently occurring filing status of participants. Increased tax contributions are derived from subtracting pre-program contributions from post-program contributions.

Annual public assistance costs are calculated by multiplying the number of cash welfare recipients by the maximum monthly welfare grant times twelve; Food Stamp costs are calculated by multiplying the number of food stamp recipients by the average monthly food stamp amount times twelve. Decreased public assistance costs were derived by determining whether an individual who was on assistance at intake was working more than 25 hours a week at \$6 per hour. If so, s/he would not have qualified for cash assistance, so the maximum monthly benefit as of July 1, 2005, for both cash assistance and food stamp assistance was counted as savings.

FICA contributions are calculated to be 15.3 percent of gross earnings.

Net (take home) earnings of the employed are calculated by computing the annual gross income and subtracting employee FICA and income taxes. Pre-program earnings are based on earnings reported in unemployment insurance records; post-program earnings are based on employment data collected at program exit.

#### **Taxpayer Return on Investment**

The Taxpayer Return on Investment represents the rate of return of taxpayer dollars, through increased tax contributions and decreased welfare costs.

To calculate the Taxpayer Return on Investment, the Total Annual Benefit is divided by twelve to produce a Monthly Taxpayer Benefit. The Program Cost is then divided by the Monthly Taxpayer Benefit to calculate the number of months it takes to pay back the taxpayer investment in WIA for the year in question.

#### **IMPACT OF INVESTMENT**

This is a measure of the program's overall benefit to the community.

When calculating the Impact of Investment, net earnings of the participants are included, as well as the increased tax contributions and decreased welfare costs. Even though these earnings are not directly returned to the taxpayer, they represent a measure of increased productivity.

#### **ASSUMPTIONS**

The ideal calculation of the return on WIA investments would contain raw data on individual participants for an entire year prior and subsequent to participation in WIA. The cost of collecting such data, however, would far outweigh the benefit of doing so. As such, these calculations rely on a number of assumptions about the data and about pre- and post-program conditions of participants. These are identified below:

In general, it is assumed that the following data, collected during program intake and exit as well as from unemployment wage records, remained constant for the entire year prior and subsequent to program participation, respectively:

**Earnings** 

Employed/Unemployed Status

**Public Assistance Grant Amounts** 

Family Size

#### **Other Assumptions:**

Using the average income, average family size, and most frequently occurring filing status to calculate tax contributions will yield a representative, yet conservative, estimate for the individuals being counted.

Individuals are receiving all public assistance benefits for which they are eligible both prior and subsequent to program participation.

#### OTHER TAXPAYER BENEFITS

The benefits reflected in these calculations include only a portion of those actually accruing to the taxpayer for these programs. Other welfare costs associated with Medicaid, subsidized housing, and Supplemental Security Income, for example, will generate significant savings if no longer received by program completers. Reduced Unemployment Insurance costs may generate additional savings. These measures also reflect increased tax contributions only for state and federal income taxes, without the inclusion of local and sales taxes. Information needed to calculate these related savings, however, is either not available or cost-prohibitive to produce.

# **Table Section**

**Table A - Workforce Investment Act Customer Satisfaction Results** 

Customer	Negotiated	Actual	Number of	Number of
Satisfaction	Performance	Performance Level –	Surveys	Customers
	Level		Completed	Eligible for the
		American Customer		Survey
		Satisfaction Index		
Participants				
·	85%	83	993	1,516
Employers	85%	82	13	14

**Table B – Adult Program Results** 

	Negotiated Performance Level	Actu Performan		
Entered Employment Rate	87.00%	85.7%	222 259	
Employment Retention Rate	84.00%	85.1%	358 422	
Average Earnings	\$3,900.00	\$5,771.7	\$2,193,262 380	
Employment And Credential Rate	70.00%	71.6%	252 352	

**Table C – Outcomes for Adult Special Populations** 

Reported Information	Recip Receiving	Assistance cipients Veterans Individuals With Disabilities ing Services		Veterans			Older Individuals	
Entered Employment Rate	85.7%	<u>6</u> 7	72.7%	16 22	82.6%	19 23	75%	15 20
Employment Retention Rate	78.9%	15 19	77.8%	28 36	78.9%	<u>30</u> 38	81.3%	26 32
Average Earnings Rate	\$4,944.6	\$79,114 16	\$7,115.6	\$199,238 28	\$5,207.3	\$151,012 29	\$4,455.0	\$115,831 26
Employment And Credential Rate	69.2%	9 13	72.2%	13 18	66.7%	22 33	75%	12 16

Table D – Other Outcome Information for the Adult Program

Reported Information	Received	als Who I Training vices	Individuals Who Received Only Core and Intensive Services	
Entered Employment Rate	87.4%	188 215	77.3%	34 44
Employment Retention Rate	86.5%	301 348	77.0%	57 74
Average Earnings Rate	\$6,326.1	\$1,986,399 314	\$3,134.3	\$206,863 66

**Table E – Dislocated Worker Program Results** 

	Negotiated Performance Level	Actu Performan	
Entered Employment Rate	90%	91.1%	533 585
Employment Retention Rate	91%	93.1%	637 684
Average Earnings	-\$1,500	\$291.2	\$184,041 632
Employment And Credential Rate	72%	72.7%	437 601

#### **Table F – Outcomes for Dislocated Worker Special Populations**

Reported Information	Vet	erans	Individuals With Disabilities		Older Individuals		Displaced Homemakers	
Entered Employment Rate	89.5%	68 76	89.5%	34 38	87.3%	55 63	85.7%	36 42
Employment Retention Rate	90%	72 80	93.3%	<u>28</u> 30	90.1%	64 71	84.6%	33 39
Average Earnings Rate	- \$1,593.8	-\$93,311 72	-\$206.7	-\$6,202 30	-,\$283.6	-\$141,202 64	\$6,903.3	\$255,423 37
Employment And Credential Rate	74%	<u>54</u> 73	63.6%	28 44	66.7%	40 60	72.7%	40 55

### Table G – Other Outcome Information for the Dislocated Worker Program

Reported Information	Received	als Who I Training vices	Received O	als Who nly Core and Services
Entered Employment Rate	91.3%	473 518	89.6%	60 67
Employment Retention Rate	93.4%	568 608	90.8%	69 76
Average Earnings Rate	\$199.7	\$112,423 563	\$1,037.9	\$71,618 69

Table H.1 – Youth (14-21) Program Results

	Negotiated Performance Level	Actu Performan	
Placement in Employment or Education	50.0%	77.7%	358 461
Attainment of Degree or Certificate	49.0%	46.4%	248 535
Literacy and Numeracy Gains	30.0%	0.0%	0

Table H.2 – Older Youth (19-21) Program Results

	Negotiated Performance Level	Actu Performan	
Entered Employment Rate	83.0%	91.1%	82 90
Employment Retention Rate	89.0%	86.1%	118 137
Six Month Earnings Increase	\$3,094.00	\$4,363.6	\$497,453 114
Credential Rate	58.0%	58.7%	81 138

Table I – Outcomes for Older Youth Special Populations

Reported Information	Public As Recipi		Veterans		Individuals With Disabilities		Out-of-School Youth	
Entered Employment Rate	100.0%	10 10	100%	2 2	100.0%	13 13	89.6%	69 77
Employment Retention Rate	92.3%	12 13	100%	3	86.4%	19 22	89.1%	98 110
Six Months Earnings Increase Rate	\$4,451.6	48,968 11	\$3,949	\$3,949 1	\$4,025.5	\$72,459 18	\$4,357.8	\$396,562 91
Credential Rate	72.7%	8 11	50%	1 2	55.0%	11 20	56.4%	66 117

Table J – Younger Youth (14-18) Results

	Negotiated Performance Level	Actual Performance Level		
Skill Attainment Rate	92.0%	89.4%	614 687	
Youth Diploma or Equivalent Rate	77.0%	80.3%	183 228	
Retention Rate	78.0%	90.2%	239 265	

**Table K – Outcomes for Younger Youth Special Populations** 

Reported Information	Public Assistance Recipients		Individuals With Disabilities		Out-of-School Youth	
Skill Attainment Rate	93.0%	40 43	89.5%	256 286	85.1%	131 154
Youth Diploma or Equivalent Rate	85.7%	12 14	86.1%	68 79	61.6	45 73
Retention Rate	95.8%	23 24	88.2%	90 102	91.9%	68 74

Table L – Other Reported Information

	12-Mo Retentio		12-Mont	h Earnings	Nontrad Employ		Wages a	it Entry	Training Re Employm	
Adults	87.8%	301 343	\$5,930.5	\$1,838,462 310	18.0%	40 222	\$4,649.3	\$967,054 208	56.9%	107 188
Dislocated Workers	94.7%	523 552	106.6%	\$6,369,292 \$5,976,024	18.6%	99 533	\$6,193.1	\$3,108,944 502	68.5%	324 473
Older Youths	101.1%	93 92	\$4,433.5	\$412,316 93	18.3%	15 82	\$3,010.9	\$225,817 75		

#### **Table M – Participation Levels**

	Total Participants Served	Total Exiters
Total Adult Customers	206,546	108,042
Total Adult Self-Service Only	204,303	106,789
WIA Adult	205,278	107,206
WIA Dislocated Worker	1,186	638
Total Youth (14-21)	1,070	548
Younger Youth (14-18)	755	410
Older Youth (19-21)	315	138
Out-of-School Youth	539	253
In-School Youth	531	295

# Table N – Cost of Program Activities

	Program Activity	Total Federal Spending		
Local Adults		\$ 2,356,388		
Local Disloca	ted Workers	\$ 1,896,932		
Local Youth		\$ 2,646,278		
Rapid Respor (up to 25%) §134(a)(2)(A)				
Statewide Red (Up to 15%) §134(a)(2)(B)	quired Activities	\$ 1,355,457		
	Program Activity Description			
	Older Worker Assistance	\$ 22,592		
Statewide Allowable	Hi-Growth Initiative - Customized & Incumbent Worker Training	\$ 109,347		
Activities §134(a)(3)	Labor Market Information	\$ 100,000		
Total	of All Federal Spending Listed Above	\$ 9,344,264		

**Table O: Local Performance** 

Local Area Name	Total Participants Served	Adults	887
Region I – Balance of State		Dislocated Workers	1,101
		Older Youth	281
		Younger Youth	693
ETA Assigned #		Adults	386
	Total Exiters	Dislocated Workers	603
		Older Youth	129
		Younger Youth	383

		Negotiated Performance Leve	el Pe	Actual rformance Level	
Customer Satisfaction	Program Participants	85		82.9	
	Employers	85		81.2	
Entered Employment Rate	Adults	87%		85.8%	
	Dislocated Workers	90%		91.3%	
	Older Youth	83%		91%	
Retention Rate	Adults	84%		84.3%	
	Dislocated Workers	91%		93.9(	
	Older Youth	89%		85.5%	
	Younger Youth	78%		89.8%	
Average Earnings (Adults/DWs)	Adults	\$3,900		\$5,738.8	
	Dislocated Workers	-\$1,500		\$272.3	
Six Months Earnings Increase (Older Youth)	Older Youth	\$3,094		\$4,076.1	
Credential/ Diploma Rate	Adults	70%		72.1%	
	Dislocated Workers	72%		72.9%	
	Older Youth	58%		57.6%	
	Younger Youth	77%		80.5%	
Skill Attainment Rate	Younger Youth	92%		89.1%	
Placement in Employment/Education	Younger Youth	50%		78%	
Attainment of Degree or Certificate	Younger Youth	49%		46%	
Literacy or Numeracy Gains	Younger Youth	30%		N/A	
Skill Description of Other S	tate Indicators of Performance				
Overall Status of Local Performance		Not Met	Met	Exceeded	
		X			

**Table O: Local Performance** 

Local Area Name	Total Participants Served	Adults	88
Region II – East Central Idaho		Dislocated Workers	85
		Older Youth	34
		Younger Youth	62
ETA Assigned #		Adults	31
	Total Exiters	Dislocated Workers	35
		Older Youth	9
		Younger Youth	27

		Negotiate Performance I		Perf	Actual ormance Level	
Customer Satisfaction	Program Participants	85		85.7		
	Employers	85	85		89.8	
Entered Employment Rate	Adults	87%	87%		83.3%	
	Dislocated Workers	90%		84.2%		
	Older Youth	83%		100%		
Retention Rate	Adults	84%	84%		95%	
	Dislocated Workers	91%	91%		75%	
Trate	Older Youth	89%	89%		100%	
	Younger Youth	78%	78%		95.2%	
Average Earnings (Adults/DWs)	Adults	\$3,900		\$6,398.4		
	Dislocated Workers	-\$1,500		\$699.4		
Six Months Earnings Increase (Older Youth)	Older Youth	\$3,094		\$9,539.7		
Credential/ Diploma Rate	Adults	70%		65.4%		
	Dislocated Workers	72%		69.7%		
	Older Youth	58%		83.3%		
	Younger Youth	77%		77.8%		
Skill Attainment Rate	Younger Youth	92%		97%		
Placement in Employment/Education	Younger Youth	50%		80%		
Attainmentment of Degree or Certificate	Younger Youth	49%		57%		
Literacy or Numeracy Gains	Younger Youth	30%		N/A		
Skill Description of Other S	tate Indicators of Performance					
Overall Status of Local Performance		Not Met Met		t	Exceeded	
				X		





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