EMPLOYMENT AND TRAINING ADMINISTRATION ADVISORY SYSTEM U.S. DEPARTMENT OF LABOR Washington, D.C. 20210

CLASSIFICATION
WIA/Wagner-Peyser/WOTC

CORRESPONDENCE SYMBOL
OWI

DATE

April 6, 2007

TRAINING AND EMPLOYMENT GUIDANCE LETTER NO. 22-06

TO:

ALL STATE WORKFORCE AGENCIES ALL STATE WORKFORCE LIAISONS

FROM:

EMILY STOVER DeROCCO

Assistant Secretary

SUBJECT:

Workforce Investment Act (WIA) Adult, Dislocated Worker and Youth Activities Program Allotments for Program Year (PY) 2007; Additional PY 2007 Funding from WIA Section 173(e) for Adult/Dislocated Worker Activities for Eligible States; Final Wagner-Peyser Act Allotments for PY 2007; and Consolidated Work Opportunity Tax Credit (WOTC) Fiscal

Year (FY) 2007

- 1. <u>Purpose</u>. To provide states and outlying areas with WIA Title I Adult, Dislocated Worker and Youth Activities program allotments for Program Year (PY) 2007; final allotments for PY 2007 Employment Service (ES) activities, as required by Section 6(b)(5) of the Wagner-Peyser Act, as amended; and the Consolidated Work Opportunity Tax Credit (WOTC) FY 2007.
- 2. References: Workforce Investment Act of 1998, (29 U.S.C. 2801 et seq.), P.L. 105-220, as amended; Wagner-Peyser Act, as amended (29 U.S.C. 49 et seq.); Training and Employment Guidance Letter (TEGL) 13-06, "Instructions for Workforce Investment Act and Wagner-Peyser Act State Planning and Waiver Requests for Years Three and Four of the Strategic Five-Year State Plan (Program Years 2007 and 2008)"; TEGL 14-05, "Work Opportunity Tax Credit Program Guidance for Period of Authorization Lapse"; TEGL 10-06, "Designation of Areas of Substantial Unemployment (ASUs) under the Workforce Investment Act (WIA) for Program Year (PY) 2007. "

Rescissions:	None	Expiration Date:	Continuing
		Expiration Date.	

3. <u>Background</u>. The funds for the allotments announced in this TEGL are part of the funds appropriated in FY 2007 Continuing Appropriations Resolution, P.L. 110-5, signed into law February 15, 2007.

The WIA allotments for states are based on formula provisions defined in the Act (see Attachment I for WIA and Wagner-Peyser formula descriptions). The WIA allotments for the outlying areas (e.g., American Samoa, Guam, Northern Marianas, Palau, and the Virgin Islands) are based on a discretionary formula as authorized under WIA Title I. The Marshall Islands and Micronesia no longer receive WIA Title I funding, pursuant to P.L. 108-188, Compact of Free Association Amendments of 2003, (December 17, 2003); instead, these areas now receive funding from the Department of Education appropriation. The Compact also provides that Palau will continue to receive funding through September 2007 under WIA Title I funding provisions.

All allotments and descriptions of the allotment formulas were published in the <u>Federal Register</u> on April 6, 2007. Comments from the public on the formula used to distribute <u>outlying areas funds only</u> are due May 7, 2007.

4. State Youth Activities Funds: Title I--Chapter 4--Youth Activities

A. <u>State Allotments</u>. The appropriated level for PY 2007 for WIA Youth Activities totals \$940,500,000, which includes \$14,107,500 for Native Americans, \$924,041,250 for states, and \$2,351,250 for outlying areas. Attachment II contains a breakdown of the WIA Youth Activities program allotments by state for PY 2007 and provides a comparison of these allotments to PY 2006.

The three data factors required by WIA for the PY 2007 Youth Activities state formula allotments are:

- (1) The number of unemployed for Areas of Substantial Unemployment (ASUs), averages for the 12-month period, July 2005 through June 2006, as prepared by the states under ETA guidance in TEGL 10-06 using special 2000 Census data based on households, obtained under contract with the Census Bureau and provided to states by the Bureau of Labor Statistics (BLS);
- (2) The number of excess unemployed individuals or the ASU excess (depending on which is higher), averages for the same 12-month period as used for ASU unemployed data; and
- (3) The number of economically disadvantaged youth (age 16 to 21, excluding college students and military), special 2000 Census tabulation.

Since the total amount available for states in PY 2007 is below the required \$1 billion threshold specified in WIA Section 127(b)(1)(C)(iv)(IV), similar to PY 2006, the WIA additional minimum provisions are not applicable. Instead, as required

by WIA, the JTPA section 262(a)(3) (as amended by section 701 of the Job Training Reform Amendments of 1992) minimums of 90 percent hold-harmless of the prior year allotment percentage and 0.25 percent state minimum floor are applicable.

- B. PY 2007 Funding Agreement/Notice of Obligations (NOOs). States operating under an approved WIA state plan through June 30, 2007, will have the authority to spend a portion of the PY 2007 Youth Activities program funds beginning on April 1, 2007, under the authority of WIA Section 189(g)(1)(B). This authority will be provided through the WIA Annual Funding Agreement. States will be issued PY 2007 funds equivalent to one-fourth of their PY 2006 Youth Activities allotment on April 1, 2007. Once PY 2007 state plans are approved, states will be issued the balance of their PY 2007 Youth Activities allotments by July 1, 2007, along with the PY 2007 portion of the formula allotments for the Adult and Dislocated Worker programs.
- C. Within-State Allocations. Youth Activities funds are to be distributed among local workforce investment areas (subject to reservation of up to 15 percent for statewide workforce investment activities) in accordance with the provisions of WIA Section 128 and according to the approved state plan. For purposes of identifying ASUs for the within-state Youth Activities allocation formula, states should replace the 1990 Census data used for census sharing for PY 2006 with the special 2000 Census data based on households which was obtained under contract with the Census Bureau and provided to states in October of last year by BLS. These data will continue to be used for this purpose until further notice. For purposes of developing the number of economically disadvantaged Youth Activities for the statutory formula, the special 2000 census data provided to states for the within-state Youth Activities allocations beginning in PY 2004 should continue to be used.
- D. <u>Transfers of Funds</u>. There is no authority for local workforce investment areas to transfer funds to or from the Youth Activities program.
- E. Reallotment of Funds. Reallotment of Youth Activities program formula funds, as provided for by WIA Section 127(c), will be based on completed program year financial reports submitted by the states. Reallotment of funds among states under WIA will occur during PY 2007 based on state obligations made during PY 2006 (20 CFR §667.150). There was no recapture/reallotment of WIA Youth Activities program funds in PY 2006.
- 5. State Adult Employment and Training Activities Funds: Title I--Chapter 5--Adult and Dislocated Worker Employment and Training Activities
 - A. <u>State Allotments</u>. The total appropriated funds for PY 2007 for Adult Activities are \$864,199,000 of which \$862,038,502 is for states and \$2,160,498 is for outlying

areas. Attachment III-A shows the PY 2007 Adult Activities allotments and a comparison to PY 2006 allotments by state.

The three formula data factors for the Adult Activities program are the same as those used for the Youth Activities formula, except that data for the number of economically disadvantaged adults (age 22 to 72, excluding college students and military) are used. Since the total amount available for the Adult Activities program for states in PY 2007 is below the required \$960 million threshold specified in WIA Section 132(b)(1)(B)(iv)(IV), similar to PY 2006, the WIA additional minimum provisions are not applicable.

- B. NOOs. For PY 2007, Congress appropriated funds for this program in two portions: \$152,199,000 available for obligation on July 1, 2007 (PY 2007), and \$712,000,000 available for obligation on October 1, 2007 (FY 2008). Allotments to states are prorated based on these total amounts and two NOOs will be issued: one for July 1, 2007, under the PY 2007 WIA grant agreement, and the other for October 1, 2007, (also under the PY 2007 WIA grant agreement) (see Attachment III-B).
- C. <u>Within-State Allocations</u>. Adult Activities funds for PY 2007 allotments are to be distributed among local workforce investment areas (subject to reservation of up to 15 percent for statewide workforce investment activities) in accordance with the provisions in WIA Section 133 and according to the approved state plan.

Similar to the Youth Activities program, for purposes of identifying ASUs for the within-state Adult Activities allocation formula, the special 2000 Census data provided to states by BLS in October of last year is to be used for census sharing for PY 2007 and future years instead of the 1990 Census data used in previous years. For purposes of developing the number of economically disadvantaged adults for the statutory formula, the special 2000 Census data provided to states for the within-state Adult Activities allocations beginning in PY 2004 should continue to be used.

- D. <u>Transfers of Funds</u>. WIA Section 133(b)(4) provides the authority for local workforce investment areas, with approval of the Governor, to transfer up to 20 percent of the Adult Activities funds to Dislocated Worker Activities, and up to 20 percent of Dislocated Worker Activities funds to Adult Activities. The FY 2007 Continuing Appropriations Resolution enacted by Congress, for the appropriated PY 2007 funds, continued the 2006 appropriation Congressional authorization raising the transfer limits to 30 percent, which is applicable for the life of the funds.
- E. <u>Reallotment of Funds</u>. Reallotment of Adult Activities program formula funds, as provided for by WIA Section 132(c), will be based on completed program year financial reports submitted by the states. Reallotment of funds among states under WIA will occur during PY 2007 based on state obligations of PY 2006

funds made during PY 2006 (20 CFR §667.150). There was no recapture/reallotment of WIA Adult Activities program funds in PY 2006.

6. <u>State Dislocated Worker Employment and Training Funds: Title I--Chapter 5--Adult and Dislocated Worker Employment and Training Activities</u>

Appropriated funds for PY 2007 for the Dislocated Worker Activities program total \$1,471,903,000, with \$1,189,811,000 for states, \$3,679,758 for outlying areas, and \$278,412,242 for the National Reserve.

A. <u>State Allotments</u>. Attachment IV-A shows the PY 2007 Dislocated Worker Activities fund allotments by state and a comparison to PY 2006.

The three data factors required in WIA for the PY 2007 dislocated worker state formula allotments are:

- (1) The number of unemployed, averaged for the 12-month period, October 2005 through September 2006;
- (2) The number of excess unemployed, averaged for the 12-month period, October 2005 through September 2006; and
- (3) The number of long-term unemployed, averaged for calendar year 2005.
- B. NOOs. For PY 2007, Congress appropriated funds for this program in two portions: \$341,811,000 available for obligation on July 1, 2007 (PY 2007), and \$848,000,000 available for obligation on October 1, 2007 (FY 2008). Allotments to states are prorated based on these total amounts and two NOOs will be issued: one for July 1, 2007, under the PY 2007 WIA grant agreement, and the other for October 1, 2007, (also under the PY 2007 WIA grant agreement) (see Attachment IV-B).
- C. <u>Within-State Allocations</u>. Dislocated Worker Activities funds for PY 2007 allotments are to be distributed among local workforce investment areas (subject to reservation of up to 25 percent for statewide rapid response and up to 15 percent for statewide workforce investment activities) in accordance with the provisions in WIA Section 133 and according to the approved state plan.
- D. <u>Transfers of Funds</u>. WIA Section 133(b)(4) provides the authority for workforce investment areas, with approval of the Governor, to transfer up to 20 percent of the Adult Activities funds to Dislocated Worker Activities, and up to 20 percent of Dislocated Worker Activities funds to Adult Activities. The FY 2007 Continuing Appropriations Resolution enacted by Congress, for the appropriated 2007 funds, continued the 2006 Congressional authorization raising the transfer limits to 30 percent, which is applicable for the life of the funds.

E. Reallotment of Funds. Reallotment of Dislocated Worker program formula funds, as provided for by WIA Section 132(c), will be based on completed program year financial reports submitted by the states. Reallotment of funds among states under WIA will occur during PY 2007 based on state obligations made during PY 2006 (20 CFR §667.150). There were no states subject to recapture of WIA Dislocated Worker program funds in PY 2006 and thus no reallotment distribution.

7. Additional PY 2007 Funding from the Dislocated Worker National Emergency Reserve for WIA Adult/Dislocated Worker Activities for Eligible States

- A. <u>Background</u>. Section 173(e) of WIA provides that up to \$15 million from the Dislocated Worker national reserve is to be made available to not more than eight states with the largest ratio of Adult Activities program funds (JTPA formula amount to WIA formula amount), in amounts equal to the difference between the allotment that a state would receive for Adult Activities under the WIA formula and the state's allotment as calculated under JTPA Title II-A. Five states are eligible for these additional PY 2007 funds for a total of \$5,438,783. These additional funds are to be used for Adult or Dislocated Worker Activities, as required by Section 173(e). See paragraph 11 below for reporting requirements for these funds.
- B. NOOs to the eligible states for the additional Section 173(e) 2007 funding amounts will be issued on July 1, 2007, under separate PY 2007 WIA grant agreements (see Attachment V).
- C. Within-State Allocations. In accordance with the requirements of Section 173(e), these additional funds are to be distributed among local workforce investment areas (with no reservation for statewide workforce investment activities) on the basis of the same formulas used by the state to allocate funds within the state for PY 2007 Adult Activities or Dislocated Worker Activities, as described above. The allocation formulas are also to use the same data as used for the Adult/Dislocated Worker formula funds as described above.
- 8. Wagner-Peyser Act Final Allotments. The appropriated level for PY 2007 for employment service grants totals \$715,883,000. After reserving \$18 million for postage and determining the funding for outlying areas, allotments to states are calculated using the formula set forth at section 6 of the Wagner-Peyser Act (29 U.S.C. 49e). PY 2007 formula allotments are based on each state's share of calendar year 2006 monthly averages of the civilian labor force (CLF) and unemployment. The distribution of Wagner-Peyser funds for PY 2007 includes \$696,181,664 for states, as well as \$1,701,196 for outlying areas, and the postage reserve of \$18,000,000. Attachment VI shows the distribution of PY 2007 ES formula amounts by state compared to PY 2006.

Traditionally, a portion of Wagner-Peyser formula funds have been set aside in a reserve to pay for states' postage costs centrally. Beginning October 1, 2007 (FY 2008), all states and outlying areas will be required to pay their own postage costs with their formula grants. States were given the option to implement postage conversion earlier than October 1, 2007, at the beginning of any quarter in FY 2007. In addition to the formula funds discussed above, states will be issued postage funds applicable to the period of postage conversion implementation during PY 2007 as described below.

The total amount of PY 2007 postage funds for the ES activities is \$18,000,000. Seventy-five percent of this amount will be taken from the postage reserve and distributed to <u>all</u> states and outlying areas based on their pro rata share of the PY 2007 formula funds to cover postage conversion implementation which begins October 1, 2007 (last three quarters of PY 2007). In addition, the early implementer states will be given their pro rata share of the postage reserves left to cover the first quarter of PY 2007, thus giving them a full year of postage funds. These additional postage funds for states and outlying areas will be included in the total grant funds issued in the NOOs on July 1, 2007. Next year, for PY 2008, there will be no postage reserve taken off-the-top from funds distributed by formula; all funds will be distributed by formula and all states and outlying areas will use their formula grants to cover postage costs.

Under section 7(b) of the Wagner-Peyser Act, ten percent of the total sums allotted to each state shall be reserved for use by the Governor to provide performance incentives, services for groups with special needs, and for the extra costs of exemplary models for delivering job services.

- 9. Consolidated Work Opportunity Tax Credit (WOTC): The appropriated level for FY 2007 totals \$17,677,440. After reserving \$512,633 for postage and \$20,000 for the Virgin Islands, funds are distributed to states by administrative formula with a \$64,000 minimum allotment and a 95 percent stop-loss/130 percent stop-gain from the prior year allotment share percentage. The FY 2007 formula allotment data factors and related percentages are as follows:
 - 50 percent based on each state's relative share of total FY 2006 certifications issued for the WOTC/WtW Tax Credit program (applies WtWTC to retroactively processed workload resulting from FY 2006 hiatus);
 - (2) 30 percent based on each state's relative share of the Civilian Labor Force (CLF), averages for the 12-month period, October 2005 through September 2006; and
 - (3) 20 percent based on each state's relative share of adult recipients of Temporary Assistance for Needy Families (TANF), averages for the 12-month period, October 2004 through September 2005.

The final distribution of WOTC funding includes \$17,144,367 for states, \$20,000 for the Virgin Islands, and a postage reserve of \$512,633. Attachment VIII shows the distribution of FY 2007 WOTC formula amounts by state compared to FY 2006.

As in the Wagner-Peyser program, the full year amount of postage funds will not be reserved. However, since this program's funds are fiscal year funds and FY 2007 is the transition period for states which opted to implement postage conversion earlier than FY 2008, only the early implementer states will receive additional postage funds above the formula amounts in their FY 2007 grant. These states will receive their FY 2007 formula pro rata share of the postage reserve amount based on their quarter of implementation. In FY 2008, there will be no postage reserve taken from funds distributed by formula; all funds will be distributed by formula and all states will use their formula grants to cover postage costs.

The legislative authority for the Work Opportunity and Welfare-to-Work Tax Credits was reauthorized on December 20, 2006, through December 31. 2007. State Workforce Agencies are to use the FY 2007 funds to process all WOTC certification requests for employer new hires made on or after January 1, 2006, and before January 1, 2008. Additional guidance on the use of these funds will be provided in a WOTC Annual Planning Guidance TEGL.

10. Reporting. For the WIA formula programs, states will be required to submit one WIA quarterly financial status report for each of the fund sources received (including a separate report for each of the funding periods for the Adult and Dislocated Worker Activities programs --July 1 funds and October 1 funds). This report will be divided into six separate sub-reports detailing statewide activities, statewide rapid response (Dislocated Worker Activities), local area administration, local area Youth Activities program, local area Adult Activities program, and local area Dislocated Worker Activities program. States are also to submit the designated financial report formats each quarter for the Wagner-Peyser funds and Work Opportunity Tax Credit program funds. There will be no separate reporting requirements for the additional postage funds.

For the additional Section 173(e) funding for Adult/Dislocated Worker Activities programs, which are tracked separately, the affected state is not to combine these funds with regular local area Adult Activities, local area Dislocated Worker Activities, or local administration fund reports. Instead, the state is required to submit separate quarterly financial status reports for these designated funds using the same local adult, local dislocated workers, and local administration report formats, depending on how the state chooses to distribute the funds.

11. <u>Inquiries</u>. Questions regarding these allotments and planning requirements may be directed to the appropriate Regional Office. Information may also be found at the ETA Web site at http://www.doleta.gov

12. Attachments:

- I. WIA and Wagner-Peyser Statutory Formula Descriptions
- II. WIA Youth Activities Allotments, PY 2007 vs PY 2006
- III-A. WIA Adult Activities Allotments, PY 2007 vs PY 2006
- III-B. WIA Adult Activities Allotments, July 1 and October 1 Funding
- IV-A. WIA Dislocated Worker Activities Allotments, PY 2007 vs PY 2006
- IV-B. WIA Dislocated Worker Activities Allotments, July 1 and October 1 Funding
- V. WIA Additional PY 2007 Funding from WIA Section 173(e) for Adult/Dislocated Worker Activities for Eligible States
- VI. Wagner-Peyser Act Allotments, PY 2007 Final vs PY 2006 Final
- VII. Work Opportunity Tax Credit and Welfare to Work Tax Credit Programs, FY 2007 vs FY 2006

U. S. Department of Labor **Employment and Training Administration**

Workforce Investment Act (WIA) and Wagner-Peyser Act Statutory Formulas for State Allotments

Formula Descriptions

WIA Youth Activities

Formula:

- State relative share of total unemployed in areas of substantial unemployment (ASU) (average 12 months ending 6/30)
- State relative share of excess unemployed (average 12 months ending 6/30)
- 1/3: State relative share of economically disadvantaged youth (Census 2000)

Minimums:

- If total amount available for States is \$1 billion or less:
 - State allotment cannot be less than
 - (1) 90% of State relative share of prior year funding
 - (2) 0.25% of total available funds for States
- If total amount available for States exceeds \$1 billion:

State allotment cannot be less than

- (1) 90% of State relative share of prior year funding
- (2) 1998 allotment amount
- (3) 0.3% of first \$1 billion plus 0.4% of amount over \$1 billion

Maximum:

130% of State relative share of prior year funding

WIA Adult Activities

Same as Youth Activities, except

- (a) Formula uses economically disadvantaged ADULTS instead of YOUTH
- Threshold for selecting minimum provisions is \$960 million instead of \$1 billion

WIA Dislocated Workers

Formula:

- 1/3: State relative share of total unemployed (average 12 months ending 9/30)
- State relative share of excess unemployed (average 12 months ending 9/30)
- 1/3: State relative share of long-term unemployed (average previous published calendar year)

Minimum: none

Maximum: none

Employment Service (Wagner-Peyser Act)

Formula for 97% of funds:

- 2/3: State relative share of civilian labor force (average 12 months ending 9/30 (preliminary) or 12/31 (final))
- 1/3: State relative share of total unemployment (average 12 months ending 9/30 (preliminary) or 12/31 (final))

- (a) 90% of State relative share of prior year funding
- (b) 0.28% of total available funds for States

Maximum:

Distribution of 3% of funds:

- (1) States with civilian labor force below 1 million and under the national median civilian labor force density receive an amount which when added to their share of the 97% portion will result in an amount equal to 100% of their relative share of the prior year funding
- Remaining States losing in relative share receive a share of the remaining funds prorated based on the amount needed to achieve 100% of their relative share of prior year funding.

Formula Data Factor Definitions

WIA Youth and Adults Programs

ASU: contiguous areas with unemployment rate of 6.5% or more

Excess unemployed: higher of:

- (1) excess unemployed (unemployment in excess of 4.5%) in ASU's, or
- (2) excess unemployed (unemployment in excess of 4.5%) in all areas

Economically disadvantaged adults: individuals age 22-72 meeting (or member of family meeting):

OMB poverty level or

70% of lower living standard income level (LLSIL).

Economically disadvantaged youth: individuals age 16-21 meeting (or member of family meeting):

OMB poverty level or

70% of lower living standard income level (LLSIL).

WIA Dislocated Workers Program

Excess unemployed: unemployment in excess of 4.5%

Long-term unemployed: number unemployed 15 or more weeks

Employment Service (Wagner-Peyser):

Self-explanatory

U.S. Department of Labor Employment and Training Administration WIA Youth Activities State Allotments Comparison of PY 2007 vs PY 2006 (Revised ASUs)

PY 2006 Using

State	Using Revised ASUs	PY 2007	Difference	% Difference
Total	\$940,500,000	\$940,500,000	\$0	0.00%
Alabama	12,648,643	11,383,779	(1,264,864)	-10.00%
Alaska	3,080,409	3,397,074	316,665	10.28%
Arizona	14,717,635	16,928,408	2,210,773	15.02%
Arkansas	8,823,726	8,704,080	(119,646)	-1.36%
California	128,512,805	123,174,266	(5,338,539)	-4.15%
Colorado	11,952,681	11,606,195	(346,486)	-2.90%
Connecticut	7,505,056	7,654,637	149,581	1.99%
Delaware	2,310,103	2,310,103	0	0.00%
District of Columbia	3,986,019	3,587,417	(398,602)	-10.00%
Florida	32,232,987	29,009,688	(3,223,299)	-10.00%
Georgia	17,503,930	22,755,109	5,251,179	30.00%
Hawaii	3,020,792	2,718,713	(302,079)	-10.00%
Idaho	2,878,030	2,590,227	(287,803)	-10.00%
Illinois	46,261,454	46,092,387	(169,067)	-0.37%
Indiana	18,769,283	21,588,482	2,819,199	15.02%
lowa	5,141,305	4,627,175	(514,130)	-10.00%
Kansas	7,677,603	6,909,843	(767,760)	-10.00%
Kentucky	11,653,493	15,149,541	3,496,048	30.00%
Louisiana Maine	15,045,629	19,559,318	4,513,689	30.00%
Maryland	2,856,169	3,195,344	339,175	11.88%
Massachusetts	9,543,451	9,122,752	(420,699)	-4.41%
Michigan	15,842,725	17,850,460	2,007,735	12.67%
Minnesota	46,903,258	46,701,312	(201,946)	-0.43%
	9,555,360	8,599,824	(955,536)	-10.00%
Mississippi	13,515,405	17,570,027	4,054,622	30.00%
Missouri Montana	20,650,995	18,585,896	(2,065,099)	-10.00%
	2,497,394	2,310,103	(187,291)	-7.50%
Nebraska Nevada	2,715,766	2,877,968	162,202	5.97%
New Hampshire	3,940,227	3,546,204	(394,023)	-10.00%
New Jersey	2,310,103	2,310,103	0 (4.000.000)	0.00%
New Mexico	19,806,031	17,825,428	(1,980,603)	-10.00%
New York	6,677,543 63,707,670	6,094,542	(583,001)	-8.73%
North Carolina		61,807,331	(1,900,339)	-2.98%
North Dakota	23,951,523 2,310,103	21,556,371	(2,395,152)	-10.00%
Ohio	44,984,082	2,310,103	0 (4 544 400)	0.00%
Oklahoma	9,005,339	43,472,973	(1,511,109)	-3.36%
Oregon	16,115,438	8,104,805	(900,534)	-10.00%
Pennsylvania	38,001,974	14,503,894 35,296,474	(1,611,544)	-10.00%
Puerto Rico	30,129,697	35,296,474	(2,705,500)	-7.12%
Rhode Island	2,740,091		5,688,025	18.88%
South Carolina	18,383,325	3,531,877 20,827,321	791,786 2,443,996	28.90%
South Dakota	2,310,103	2,310,103	2,443,996	13.29% 0.00%
Tennessee	19,927,151	21,188,759	1,261,608	6.33%
Texas	81,063,738	80,144,725	(919,013)	-1.13%
Utah	5,502,739	4,952,465	(550,274)	-10.00%
Vermont	2,310,103	2,310,103	(330,214)	0.00%
Virginia	11,150,728	10,603,936	(546,792)	-4.90%
Washington	21,749,034	20,588,711	(1,160,323)	-5.34%
West Virginia	5,802,642	5,222,378	(580,264)	-10.00%
Wisconsin	12,049,657	10,844,691	(1,204,966)	-10.00%
Wyoming	2,310,103	2,310,103	(1,204,500)	0.00%
State Total	924,041,250	924,041,250	0	0.00%
American Samoa	133,535	134,122	587	0.44%
Guam	1,086,941	1,091,714	4,773	0.44%
Northern Marianas	402,222	403,989	1,767	0.44%
Palau	85,480	76,932	(8,548)	-10.00%
Virgin Islands	643,072	644,493	1,421	0.22%
Outlying Areas Total	2,351,250	2,351,250	0	0.00%
Native Americans	14,107,500	14,107,500	0	0.00%

U.S. Department of Labor Employment and Training Administration WIA Adult Activities State Allotments Comparison of PY 2007 vs PY 2006 (Revised ASUs)

PY 2006

	Using			
State	Revised			%
State	ASUs	PY 2007	Difference	Difference
Total	\$864,198,640	\$864,199,000	\$360	0.00%
Alabama	12,221,062	10,998,960	(1,222,102)	-10.00%
Alaska	2,901,894	3,192,692	290,798	10.02%
Arizona	13,871,822	15,909,885	2,038,063	14.69%
Arkansas	8,175,229	8,052,417	(122,812)	-1.50%
California	122,361,159	117,265,072	(5,096,087)	-4.16%
Colorado	10,569,061	10,329,354	(239,707)	
Connecticut	6,540,249	6,658,773	118,524	-2.27%
Delaware	2,155,095	2,155,096	110,524	1.81%
District of Columbia	3,380,681	3,042,614	(338,067)	-10.00%
Florida	32,244,452	29,020,019	(3,224,433)	
Georgia	16,152,634	20,998,433	4,845,799	-10.00%
Hawaii	2,924,759	2,632,284	(292,475)	30.00%
Idaho	2,449,853	2,204,869		-10.00%
Illinois	42,381,292	42,158,210	(244,984)	-10.00%
Indiana	16,321,034	18,905,421	(223,082)	-0.53%
lowa	3,723,619		2,584,387	15.83%
Kansas	6,471,301	3,351,258	(372,361)	-10.00%
Kentucky	12,231,227	5,824,173	(647,128)	-10.00%
Louisiana		15,900,602	3,669,375	30.00%
Maine	14,429,905	18,758,884	4,328,979	30.00%
Maryland	2,684,224	2,971,851	287,627	10.72%
Massachusetts	8,920,528	8,517,777	(402,751)	-4.51%
Michigan	13,376,646	15,799,210	2,422,564	18.11%
Minnesota	43,194,015	42,941,848	(252,167)	-0.58%
Mississippi	8,068,212 12,419,490	7,261,394	(806,818)	-10.00%
Missouri		16,145,344	3,725,854	30.00%
Montana	18,858,794	16,972,922	(1,885,872)	-10.00%
Nebraska	2,397,365	2,157,629	(239,736)	-10.00%
Nevada	2,155,095	2,155,096	1	0.00%
New Hampshire	3,893,660	3,504,295	(389,365)	-10.00%
New Jersey	2,155,095	2,155,096	1	0.00%
New Mexico	19,595,228	17,635,713	(1,959,515)	-10.00%
New York	6,282,504	5,732,846	(549,658)	-8.75%
North Carolina	61,760,097	59,939,067	(1,821,030)	-2.95%
North Dakota	22,061,806	19,855,634	(2,206,172)	-10.00%
Ohio	2,155,095	2,155,096	1	0.00%
Oklahoma	41,263,454	39,795,327	(1,468,127)	-3.56%
Oregon	8,411,670	7,570,506	(841,164)	-10.00%
Pennsylvania	14,938,027	13,444,230	(1,493,797)	-10.00%
Puerto Rico	34,392,337 31,646,945	31,818,930	(2,573,407)	-7.48%
Rhode Island	2,232,342	36,996,888	5,349,943	16.91%
South Carolina	17,085,257	2,902,046	669,704	30.00%
South Dakota	2,155,095	19,333,335	2,248,078	13.16%
Tennessee	19,022,532	2,155,096	1	0.00%
Texas	74,988,040	20,174,949	1,152,417	6.06%
Utah	4,306,337	74,025,981 3,875,705	(962,059)	-1.28%
Vermont	2,155,095		(430,632)	-10.00%
Virginia	10,092,097	2,155,096 9,440,102	(651.005)	0.00%
Washington	19,945,283	18,747,455	(651,995)	-6.46%
West Virginia	5,671,674	5,104,509	(1,197,828)	-6.01%
Wisconsin	10,092,681	9,083,417	(567,165)	-10.00%
Wyoming	2,155,095	2,155,096	(1,009,264)	-10.00%
State Total	862,038,143	862,038,502	1 250	0.00%
American Samoa	113,735	120,141	359	0.00%
Guam	925,771	977,912	6,406 53,141	5.63%
Northern Marianas	342,582		52,141	5.63%
Palau	89,665	361,876 80,699	19,294	5.63%
Virgin Islands		80,699	(8,966)	-10.00%
Outlying Areas Total	688,744	619,870	(68,874)	-10.00%
mg rivas iviai	2,160,497	2,160,498	1	0.00%

U S Department of Labor Employment and Training Administration WIA Adult Activities PY 2007 State Allotments

State	Total	7/1/2007	10/1/2007
Total	\$864,199,000	\$152,199,000	\$712,000,000
Alabama	10,998,960	1,937,089	9,061,871
Alaska	3,192,692	562,283	2,630,409
Arizona	15,909,885	2,801,980	13,107,905
Arkansas	8,052,417	1,418,157	6,634,260
California	117,265,072	20,652,219	96,612,853
Colorado	10,329,354	1,819,161	8,510,193
Connecticut	6,658,773	1,172,714	5,486,059
Delaware	2,155,096	379,546	1,775,550
District of Columbia	3,042,614	535,852	2,506,762
Florida	29,020,019	5,110,881	23,909,138
Georgia	20,998,433	3,698,154	17,300,279
Hawaii	2,632,284	463,587	
Idaho	2,204,869	388,312	2,168,697
Illinois	42,158,210	7,424,722	1,816,557
Indiana	18,905,421	3,329,541	34,733,488
Iowa	3,351,258		15,575,880
Kansas	5,824,173	590,209 1,025,728	2,761,049
Kentucky	15,900,602	2,800,346	4,798,445
Louisiana	18,758,884		13,100,256
Maine	2,971,851	3,303,734	15,455,150
Maryland	8,517,777	523,390	2,448,461
Massachusetts	15,799,210	1,500,114	7,017,663
Michigan		2,782,489	13,016,721
Minnesota	42,941,848	7,562,733	35,379,115
Mississippi	7,261,394	1,278,845	5,982,549
Missouri	16,145,344	2,843,448	13,301,896
Montana	16,972,922	2,989,198	13,983,724
Nebraska	2,157,629	379,992	1,777,637
Nevada	2,155,096	379,546	1,775,550
New Hampshire	3,504,295	617,161	2,887,134
New Jersey	2,155,096	379,546	1,775,550
New Mexico	17,635,713	3,105,926	14,529,787
New York	5,732,846	1,009,644	4,723,202
North Carolina	59,939,067	10,556,210	49,382,857
North Dakota	19,855,634	3,496,889	16,358,745
Ohio	2,155,096	379,546	1,775,550
Oklahoma	39,795,327	7,008,581	32,786,746
	7,570,506	1,333,285	6,237,221
Oregon	13,444,230	2,367,740	11,076,490
Pennylvania Puerto Rico	31,818,930	5,603,813	26,215,117
D.	36,996,888	6,515,732	30,481,156
South Carolina	2,902,046	511,096	2,390,950
South Dakota	19,333,335	3,404,904	15,928,431
Tennessee	2,155,096	379,546	1,775,550
Texas	20,174,949	3,553,125	16,621,824
Utah	74,025,981	13,037,137	60,988,844
Vermont	3,875,705	682,572	3,193,133
Virginia	2,155,096	379,546	1,775,550
Washington	9,440,102	1,662,550	7,777,552
West Virginia	18,747,455	3,301,721	15,445,734
Wisconsin	5,104,509	898,984	4,205,525
Wyoming	9,083,417	1,599,732	7,483,685
State Total	2,155,096	379,546	1,775,550
American Samoa	862,038,502	151,818,502	710,220,000
Guam	120,141 977,912	21,159	98,982
Northern Marianas	361,876	172,226	805,686
Palau	80,699	63,732	298,144
Virgin Islands	619,870	14,212	66,487
Outlying Areas Total	2,160,498	109,169	510,701
	2,100,430	380,498	1,780,000

U.S. Department of Labor Employment and Training Administration WIA Dislocated Worker Activities State Allotments Comparison of PY 2007 vs PY 2006

State	DV 4445	BV		%
State	PY 2006	PY 2007	Difference	Difference
Total	\$1,471,903,360	\$1,471,903,000	(\$360)	0.00%
Alabama	13,331,553	9,667,167	(3,664,386)	-27.49%
Alaska	4,597,753	6,144,878	1,547,125	33.65%
Arizona	13,747,699	13,214,552	(533,147)	-3.88%
Arkansas	9,887,425	9,506,720	(380,705)	-3.85%
California Colorado	162,375,543	137,599,381	(24,776,162)	-15.26%
Connecticut	17,871,983	12,617,088	(5,254,895)	-29.40%
Delaware	11,850,543	9,557,542	(2,293,001)	-19.35%
District of Columbia	1,654,547 5,371,044	1,844,166	189,619	11.46%
Florida	35,931,495	3,765,797 30,122,121	(1,605,247) (5,809,374)	-29.89%
Georgia	29,404,826	32,806,361	3,401,535	-16.17% 11.57%
Hawaii	1,669,881	1,862,867	192,986	11.56%
Idaho	2,648,810	2,295,799	(353,011)	-13.33%
Illinois	68,530,595	55,615,362	(12,915,233)	-18.85%
Indiana	24,288,613	28,801,743	4,513,130	18.58%
lowa	8,143,832	7,320,601	(823,231)	-10.11%
Kansas	11,122,106	8,595,338	(2,526,768)	-22.72%
Kentucky	14,247,753	27,848,252	13,600,499	95.46%
Louisiana	22,270,187	23,030,769	760,582	3.42%
Maine	3,678,276	3,832,647	154,371	4.20%
Maryland	11,485,963	13,128,142	1,642,179	14.30%
Massachusetts	18,694,232	24,586,208	5,891,976	31.52%
Michigan	78,072,257	92,175,141	14,102,884	18.06%
Minnesota	12,163,257	11,554,155	(609,102)	-5.01%
Mississippi	20,237,178	34,195,096	13,957,918	68.97%
Missouri	27,603,673	21,703,545	(5,900,128)	-21.37%
Montana	2,119,723	1,899,780	(219,943)	-10.38%
Nebraska	3,341,532	3,745,394	403,862	12.09%
Nevada	4,373,088	4,517,176	144,088	3.29%
New Hampshire	2,331,231	2,423,761	92,530	3.97%
New Jersey	20,080,014	30,581,293	10,501,279	52.30%
New Mexico	8,090,966	4,867,531	(3,223,435)	-39.84%
New York	71,965,542	69,029,652	(2,935,890)	-4.08%
North Carolina	33,446,393	27,371,840	(6,074,553)	-18.16%
North Dakota Ohio	995,319	1,103,560	108,241	10.88%
Oklahoma	65,100,062	63,889,244	(1,210,818)	-1.86%
Oregon	7,617,556	7,417,426	(200,130)	-2.63%
Pennsylvania	25,626,060	21,227,957	(4,398,103)	-17.16%
Puerto Rico	46,129,639	37,911,971	(8,217,668)	-17.81%
Rhode Island	37,710,686	56,550,493	18,839,807	49.96%
South Carolina	3,413,306 28,062,297	5,127,112	1,713,806	50.21%
South Dakota	1,192,398	37,727,604 1,530,445	9,665,307	34.44%
Tennessee	25,956,878		338,047	28.35%
Texas	96,371,584	29,057,175 93,892,221	3,100,297	11.94%
Utah	6,463,425	3,997,059	(2,479,363) (2,466,366)	-2.57% -38.16%
Vermont	993,509	1,131,476	137,967	-38.16% 13.89%
Virginia	13,571,565	11,650,794	(1,920,771)	-14.15%
Washington	30,946,550	26,671,477	(4,275,073)	-13.81%
West Virginia	5,514,593	5,116,518	(398,075)	-7.22%
Wisconsin	16,723,298	17,158,512	435,214	2.60%
Wyoming	793,122	822,091	28,969	3.65%
State Total	1,189,811,360	1,189,811,000	(360)	0.00%
American Samoa	193,712	204,623	10,911	5.63%
Guam	1,576,774	1,665,579	88,805	5.63%
Northern Marianas	583,486	616,347	32,861	5.63%
Palau	152,717	137,447	(15,270)	-10.00%
Virgin Islands	1,173,069	1,055,762	(117,307)	-10.00%
Outlying Areas Total	3,679,758	3,679,758	0	0.00%
National Reserve	278,412,242	278,412,242	0	0.00%

U. S. Department of Labor Employment and Training Administration WIA Dislocated Worker Activities PY 2007 Allotments

State	Total	7/1/2007	10/1/2007
Total	\$1,471,903,000	\$411,903,000	\$1,060,000,000
Alabama	9,667,167	2,777,201	6,889,966
Alaska	6,144,878	1,765,311	4,379,567
Arizona	13,214,552	3,796,300	9,418,252
Arkansas	9,506,720	2,731,107	6,775,613
California	137,599,381	39,529,793	98,069,588
Colorado Connecticut	12,617,088	3,624,659	8,992,429
Delaware	9,557,542 1,844,166	2,745,707 529,795	6,811,835 1,314,371
District of Columbia		-	1,314,371
Florida	3,765,797 30,122,121	1,081,845 8,653,536	2,683,952 21,468,585
Georgia	32,806,361	9,424,669	23,381,692
Hawaii	1,862,867	535,168	1,327,699
idaho	2,295,799	659,541	1,636,258
Illinois	55,615,362	15,977,279	39,638,083
Indiana	28,801,743	8,274,215	20,527,528
lowa	7,320,601	2,103,075	5,217,526
Kansas	8,595,338	2,469,284	6,126,054
Kentucky	27,848,252	8,000,295	19,847,957
Louisiana	23,030,769	6,616,320	16,414,449
Maine	3,832,647	1,101,050	2,731,597
Maryland	13,128,142	3,771,476	9,356,666
Massachusetts	24,586,208	7,063,169	17,523,039
Michigan	92,175,141	26,480,237	65,694,904
Minnesota	11,554,155	3,319,298	8,234,857
Mississippi	34,195,096	9,823,627	24,371,469
Missouri	21,703,545	6,235,033	15,468,512
Montana Nebraska	1,899,780	545,772	1,354,008
	3,745,394	1,075,983	2,669,411
Nevada Now Hampahire	4,517,176	1,297,702	3,219,474
New Hampshire New Jersey	2,423,761	696,302	1,727,459
New Mexico	30,581,293 4,867,531	8,785,448 1,398,353	21,795,845 3,469,178
New York	69,029,652		
North Carolina	27,371,840	19,830,960 7,863,430	49,198,692 19,508,410
North Dakota	1,103,560	317,033	786,527
Ohio	63,889,244	18,354,215	45,535,029
Oklahoma	7,417,426	2,130,891	5,286,535
Oregon	21,227,957	6,098,405	15,129,552
Pennylvania	37,911,971	10,891,418	27,020,553
Puerto Rico	56,550,493	16,245,925	40,304,568
Rhode Island	5,127,112	1,472,926	3,654,186
South Carolina	37,727,604	10,838,453	26,889,151
South Dakota Tennessee	1,530,445	439,669	1,090,776
	29,057,175	8,347,596	20,709,579
Texas Utah	93,892,221	26,973,523	66,918,698
Vermont	3,997,059 1,131,476	1,148,282 325,052	2,848,777
Virginia	11,650,794	3,347,061	806,424 8,303,733
Washington	26,671,477		
West Virginia	5,116,518	7,662,229 1,469,882	19,009,248 3,646,636
Wisconsin	17,158,512	4,929,328	12,229,184
Wyoming	822,091	236,172	585,919
State Total	1,189,811,000	341,811,000	848,000,000
American Samoa	204,623	50,843	153,780
Guam	1,665,579	413,850	1,251,729
Northern Marianas	616,347	153,145	463,202
Palau Virgin Islands	137,447	34,152	103,295
Outlying Areas Total	1,055,762	262,327	793,435
Outlying Areas Total	3,679,758	914,317	2,765,441
National Reserve Total	278,412,242	69,177,683	209,234,559

U.S. Department of Labor Employment and Training Administration

Additional PY 2007 Funding from Dislocated Worker National Emergency Reserve for Adult/Dislocated Worker Activities for Eligible States

* Per WIA Sec. 173(e): Up to \$15 million from Dislocated Workers Emergency reserve is to be made available to not more than 8 States with the largest ratio of JTPA formula amount to WIA formula amount.

State		WIA	JTPA	ITDA		Fliathia *	
Total	State		_			Eligible *	Additional #*
Alabama 10,998,960 10,997,296 (1,864) 99,984% Alakaka 3,192,692 3,163,623 (29,096) 99,0895% Arkansa Arkansa 8,052,417 7,797,101 (73,315) 99,0895% Arkansas 8,052,417 7,797,101 (77,316) 99,0895% Arkansas 8,052,417 7,797,101 (73,315) 99,0895% Arkansas Arkansas 8,052,417 7,797,101 (73,316) 99,0895% Arkansas Arkansas 1,7265,072 118,197,395 (1,007,777) 99,0895% Arkansas Arkansas 1,7265,072 6,988,147 (60,562) 99,0895% Arkansas Arkansas 3,042,614 3,042,154 4600 99,9849% Arkansas 1,825,116 1,825					**************************************	7711	
Alaska 3,192.692 3,163.823 (29,069) 99.0895% Arkanasa 15.909.885 15.765.028 (144.887) 99.0895% Arkanasa 8,052.417 7,979.101 (73,316) 99.0895% Arkanasa 8,052.417 7,979.101 (73,316) 99.0895% California 177.265.072 (116,197.395) (1,067.677) 99.0895% Connecticut 6,658.773 6,598.147 (60,626) 99.0895% Connecticut 6,658.773 (40,400) 99.0895% Connecticut 6,658.773 (40,400) 99.0895% Connecticut 6,658.773 (40,400) 99.0895% Connecticut 6,600 (40,400) 92.016.629 (43,400) 99.0895% Connecticut 6,600 (40,400) 99.08949% Connecticut 6,600 (40,400) 99.0895% Connec	Alabama	10 998 960	10 007 206	(1 664)	00.09400/		, -,,
Arizona 15,999.885 15,765.028 (144,857) 99.0835% Arizona 17,265.072 116,197.351 (1,067.677) 99.0835% 99.0835% California 177,265.072 116,197.351 (1,067.677) 99.0835% Colorado 10,329.354 10,235.307 (94,047) 99.0849% Colorado 12,000 13,042,154 4(86) 99.9849% Colorado 13,042,154 4(86) 99.9849% Co			· ·				
Arkansas 8,052,417 7,979,101 (73,316) 99,0885% California 177,285,072 116,197,395 (1,067,677) 99,0895% Colorado 10,329,394 10,235,070 (94,047) 99,0895% Connecticut 6,658,773 6,598,147 (80,626) 99,0895% Connecticut 6,658,773 6,598,147 (80,626) 99,0895% Colorado 21,55,096 2,154,770 (326) 99,9849% Colorado 22,00,199 28,015,629 (4,390) 99,9849% Colorado 29,00,019 28,015,629 (4,390) 99,9849% Colorado 29,00,019 28,015,629 (4,390) 99,9849% Colorado 29,00,199 28,015,629 (4,390) 99,9849% Colorado 29,00,199 28,015,629 (4,390) 99,9849% Colorado 29,00,199 28,015,629 (4,390) 99,9849% Colorado 20,988,433 21,183,549 1851 (10,08816% 1 185,116 146) 148,000 147,743,688 (383,842) 99,0895% Colorado 41,774,388 (383,842) 99,0895% Colorado 41,774,388 (383,842) 99,0895% Colorado 41,774,388 (383,842) 99,0895% Colorado 3,351,258 3,350,752 (506) 99,9849% Colorado 3,351,258 3,350,752 (506) 99,9849% Colorado 3,351,258 3,350,752 (506) 99,9849% Colorado 41,774,388 (383,842) 99,0895% Colorado 41,774,775 (36,25) 99,0895% Colorado 41,774,777 (36,26) 99,0895% Colorado 41,774,777 (36,26) 99,0895% Colorado 42,941,848 42,550,870 (390,98) 99,0895% Michigan 42,941,844 42,550,87							
California 117,265,072 116,197,395 (1,067,677) 99,0895% Service of the common of the commo		•					
Colorado 10,329,354 10,225,307 (94,047) 99,089% Connecticut 6,658,773 6,598,147 (60,626) 99,089% Connecticut 6,658,773 6,598,147 (60,626) 99,089% Connecticut 6,658,773 6,598,147 (60,626) 99,089% Connecticut 2,155,096 2,154,770 (326) 99,9849% Connecticut 2,202,0019 29,166,29 (4,390) 99,9849% Connecticut 2,202,098,433 21,183,549 185,116 100,8816% 1 185,116 (10,430) 99,9849% Connecticut 2,202,098,433 21,183,549 185,116 100,8816% 1 185,116 (10,430) 99,9849% Connecticut 2,202,658 (334) 99,9849% Connecticut 2,204,635 (334) 99,9849% Connecticut 2,204,632 (336) 99,984							
Connecticut 6,658.773 6,598,147 (60,626) 99,089% Delaware 2,155,086 2,154,770 (326) 99,089% Delaware 2,155,086 2,154,770 (326) 99,089% Delaware 2,155,086 2,154,770 (326) 99,089% Delaware 3,000,0019 29,015,629 (4,390) 99,9849% Delaware 2,009,083 21,183,549 185,116 100,0816% 1 085,116 Delaware 1,000,000,000 Delaware 1,000,000 Delaware 1,000,000				•			
Delaware				• • •			
District of Columbia 3,042,614 3,042,154 (460) 99,9849% Reforded 29,020,019 29,015,629 (4,390) 99,9849% Reforded 20,998,433 21,183,549 185,116 10,8816% 1 185,116 Reforded 18,983,331 183,549 185,116 10,8816% 1 185,116 Reforded 18,983,331 183,549 185,116 Reforded 18,983,421 18,774,388 (383,842) 99,9849% Reforded 18,995,421 18,733,290 (172,131) 99,0895% Reforded 18,995,421 18,733,290 (172,131) 99,0895% Reforded 18,995,421 18,733,290 (172,131) 99,9849% Reforded 18,995,421 18,9		• •					
Florida 29,020,019 29,015,629 (4,380) 99,9849%	District of Columbia						
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Hawaii							
Idaho	•					1	185,116
Illinois					99.9849%		
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Louisiana 18,758,884 20,804,810 2,045,926 110,9064% 1 2,946,926 Maine 2,971,851 2,944,792 (27,059) 99,0895% 2045,926 Maryland 8,517,777 8,440,224 (77,553) 99,0895% 4 Massachusetts 15,799,210 15,655,361 (143,849) 99,0895% 4 Michigan 42,941,848 42,550,870 (390,978) 99,0895% 4 Minnesota 7,261,394 7,260,295 (1,099) 99,8849% 1 1,664,050 Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,849% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,849% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,849% 1 1,664,050 Missouri 16,972,922 16,970,354 (3,60) 99,849% 1 </th <th></th> <th></th> <th></th> <th>, ,</th> <th></th> <th></th> <th></th>				, ,			
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Maryland 8,517,777 8,440,224 (77,553) 99,0895% Massachusetts 15,799,210 15,655,361 (143,849) 99,0895% Michigan 42,941,848 42,550,870 (390,978) 99,0895% Minnesota 7,261,394 7,260,295 (1,099) 99,9849% Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,9849% Montana 2,157,629 2,154,770 (326) 99,9849% Nebraska 2,155,096 2,154,770 (326) 99,9849% New Hampshire 2,155,096 2,154,770 (326) 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% New York 59,939,067 59,339,333 (545,734) 99,0895% North Carolina 19,855,634 19,852,633 (30,04) 99,9849% North Dakota 2,155,096 2,154,770 (326) 99,9849% <tr< th=""><th></th><th>· · ·</th><th></th><th>2,045,926</th><th>110.9064%</th><th>1</th><th>2,045,926</th></tr<>		· · ·		2,045,926	110.9064%	1	2,045,926
Massachusetts 15,799,210 15,655,361 (143,849) 99,0895% Michigan 42,941,848 42,550,870 (390,978) 99,0895% Michigan 7,261,394 7,260,295 (1,099) 99,9849% Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,9849% 1 Montana 2,157,629 2,154,770 (326) 99,9849% 1 Nebraska 2,155,096 2,154,770 (326) 99,9849% 1 Nevada 3,504,295 3,503,765 (530) 99,8849% 1 New Jersey 17,635,713 117,633,045 (2,668) 99,9849% New Jersey 17,635,713 117,633,045 (2,668) 99,8849% New York 59,939,067 59,393,333 (545,734) 99,0895% North Carolina 19,855,634 19,852,630 (3,04) 99,9849% North Carolina 19,855,634 19,852		2,971,851	2,944,792	(27,059)	99.0895%		
Michigan 42,941,848 42,550,870 (390,978) 99,0895% Minnesota 7,261,394 7,260,295 (1,099) 99,9849% Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,9849% 1 1,664,050 Montana 2,157,629 2,157,303 (326) 99,9849% 1 1,664,050 Nevada 3,504,295 3,503,765 (530) 99,9849% 1 1,664,050 New Hampshire 2,155,096 2,154,770 (326) 99,9849% 1 1,664,050 New Jersey 17,635,713 17,633,045 (2,668) 99,9849% 1 1,664,050 New York 59,939,67 59,339,333 (54,773) 99,0895% 1 1 1,664,050 1 1,664,050 1 1,664,050 1,664,050 1,664,050 1,664,050 1 1,664,050 1 1,664,050 1 1,664,050 1,664,050	-	8,517,777	8,440,224	(77,553)	99.0895%		
Michigan 42,941,848 42,550,870 (390,978) 99,0895% Misnesota 7,261,394 7,260,295 (1,099) 99,9849% Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,9849% 99,849% Montana 2,157,629 2,157,303 (326) 99,9849% Nebraska 2,155,096 2,154,770 (326) 99,9849% Newada 3,504,295 3,503,765 (530) 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,849% New Jersey 17,635,713 17,633,045 (2,668) 99,849% New York 59,939,067 59,393,333 (545,734) 99,0895% New York 59,393,067 59,393,333 (545,734) 99,0895% North Carolina 19,855,634 19,852,630 (3,004) 99,9849% North Carolina 19,855,634 19,852,630 (30,04) 99,9849% Orida 7,570,506 7,569,361 (1,145)			15,655,361	(143,849)	99.0895%		
Minnesota 7,261,394 7,260,295 (1,099) 99,9849% Mississippi 16,145,344 17,809,394 1,664,050 110,3067% 1 1,664,050 Missouri 16,972,922 16,970,354 (2,568) 99,9849% 99,9849% Montana 2,155,096 2,154,770 (326) 99,9849% 99,9849% Nevada 3,504,295 3,503,765 (530) 99,9849% 99,9849% New Hampshire 2,155,096 2,154,770 (326) 99,9849% 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% 99,9849% New York 59,939,067 59,393,333 (545,734) 99,9849% 99,9849% North Carolina 19,855,634 19,852,630 (3,004) 99,9849% 99,9849% North Dakota 2,155,096 2,154,770 (326) 99,9849% 99,9849% Oklahoma 7,570,506 7,569,361 </th <th>•</th> <th>42,941,848</th> <th>42,550,870</th> <th>(390,978)</th> <th></th> <th></th> <th></th>	•	42,941,848	42,550,870	(390,978)			
Missouri 16,972,922 16,970,354 (2,568) 99,9849% Montana 2,157,629 2,157,303 (326) 99,9849% Nebraska 2,155,096 2,154,770 (326) 99,9849% Newada 3,504,295 3,503,765 (530) 99,9849% New Hampshire 2,155,096 2,154,770 (326) 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% New Mexico 5,732,846 5,680,650 (52,196) 99,0895% New York 59,939,067 59,393,333 (545,734) 99,0895% North Carolina 19,855,634 19,852,630 (30,04) 99,9849% North Dakota 2,155,096 2,154,770 (326) 99,9849% Ohio 39,795,327 39,432,998 (362,329) 99,0895% Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 <th< th=""><th>Minnesota</th><th>7,261,394</th><th>7,260,295</th><th>(1,099)</th><th></th><th></th><th></th></th<>	Minnesota	7,261,394	7,260,295	(1,099)			
Missouri 16,972,922 16,970,354 (2,568) 99,9849% Montana 2,157,629 2,157,303 (326) 99,9849% Nebraska 2,155,096 2,154,770 (326) 99,9849% Nevada 3,504,295 3,503,765 (530) 99,9849% New Hampshire 2,155,096 2,154,770 (326) 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% New How Go 5,732,846 5,680,650 (52,196) 99,0895% New York 59,939,067 59,393,333 (545,734) 99,0895% North Carolina 19,855,634 19,852,630 (3,004) 99,9849% North Dakota 2,155,096 2,154,770 (326) 99,9849% Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 31,529,224 (289,706) 99,0895% Rhode Island 2,902,046 2,905,657 3,611 100,1244% 1 3,611	• •			1,664,050	110.3067%	1	1,664,050
Nebraska 2,155,096 2,154,770 (326) 99.9849% Nevada 3,504,295 3,503,765 (530) 99.9849% New Hampshire 2,155,096 2,154,770 (326) 99.9849% New Jersey 17,635,713 17,633,045 (2,668) 99.9849% New Mexico 5,732,846 5,680,650 (52,196) 99.0895% New York 59,939,067 59,393,333 (545,734) 99.0895% North Carolina 19,855,634 19,852,630 (3,004) 99.9849% North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99.9849% Oregon 13,442,30 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 <th></th> <th></th> <th></th> <th>(2,568)</th> <th>99.9849%</th> <th></th> <th></th>				(2,568)	99.9849%		
Nevada 3,504,295 3,503,765 (530) 99.9849% New Hampshire 2,155,096 2,154,770 (326) 99.9849% New Jersey 17,635,713 17,633,045 (2,668) 99.9849% New Mexico 5,732,846 5,680,650 (52,196) 99.0895% New York 59,939,067 59,393,333 (545,734) 99.0895% North Carolina 19,855,634 19,852,630 (3,004) 99.9849% North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99.9849% Oregon 13,444,230 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9855% West Virginia 9,440,102 9,354,152 (85,950) 99.0895% West Virginia 9,083,417 9,082,043 (1,374) 99.9849%				(326)	99.9849%		
New Hampshire 2,155,096 2,154,770 (326) 99,9849% New Jersey 17,635,713 17,633,045 (2,668) 99,9849% New Mexico 5,732,846 5,680,650 (52,196) 99.0895% New York 59,939,067 59,393,333 (545,734) 99.0895% North Carolina 19,855,634 19,852,630 (3,004) 99,9849% North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Fennessee <th< th=""><th></th><th>2,155,096</th><th>2,154,770</th><th>(326)</th><th>99.9849%</th><th></th><th></th></th<>		2,155,096	2,154,770	(326)	99.9849%		
New Jersey 17,635,713 17,633,045 (2,668) 99.9849% New Mexico 5,732,846 5,680,650 (52,196) 99.0895% New York 59,939,067 59,393,333 (545,734) 99.0895% North Carolina 19,855,634 19,852,630 (3,004) 99.9849% North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99.9849% Oregon 13,444,230 13,442,196 (2,034) 99.9849% Oregon 13,444,230 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100,1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% </th <th></th> <th>· ·</th> <th>3,503,765</th> <th>(530)</th> <th>99.9849%</th> <th></th> <th></th>		· ·	3,503,765	(530)	99.9849%		
New Mexico 5,732,846 5,680,650 (22,196) 99.0895% New York 59,939,067 59,393,333 (545,734) 99.0895% North Carolina 19,855,634 19,852,630 (3,004) 99.9849% North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99.9849% Oregon 13,444,230 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 100.1244% 1 3,611 South Dakota 2,155,096 2,15			2,154,770	(326)	99.9849%		
New York 59,939,067 59,333,333 (545,734) 99.0895%	•		17,633,045	(2,668)	99.9849%		
North Carolina 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,855,634 19,849% 99,9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 1 Tennessee 20,174,949 19,991,260 (183,689) 99.0895% 1 Texas 74,025,981 73,351,988 (673,993) 99.0895% 1	New Mexico	5,732,846	5,680,650	(52,196)	99.0895%		
North Dakota 2,155,096 2,154,770 (326) 99.9849% Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99.9849% Oregon 13,444,230 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%			59,393,333	(545,734)	99.0895%		
Ohio 39,795,327 39,432,998 (362,329) 99.0895% Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 1 South Dakota 2,155,096 2,154,770 (326) 99.9849% 1 Tennessee 20,174,949 19,991,260 (183,689) 99.0895% 1 Texas 74,025,981 73,351,988 (673,993) 99.0895% 1 Utah 3,875,705 3,875,119 (586) 99.9849% 1 Vermont 2,155,096 2,154,770 (326) 99.9849% 1 Virginia 9,440,102			19,852,630	(3,004)	99.9849%		
Oklahoma 7,570,506 7,569,361 (1,145) 99,9849% Oregon 13,444,230 13,442,196 (2,034) 99,9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 99.9849% South Dakota 2,155,096 2,154,770 (326) 99.9849% 10.00,000 Texas 74,025,981 73,351,988 (673,993) 99.0895% 10.00,000 Utah 3,875,705 3,875,119 (586) 99.9849% 10.00,000 Vermont 2,155,096 2,154,770 (326) 99.9849% 10.00,000 Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia			2,154,770	(326)	99.9849%		
Oregon 13,444,230 13,442,196 (2,034) 99.9849% Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% 99.0895% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%		39,795,327	39,432,998	(362,329)	99.0895%		
Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%				(1,145)	99.9849%		
Pennylvania 31,818,930 31,529,224 (289,706) 99.0895% Puerto Rico 36,996,888 36,660,038 (336,850) 99.0895% Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849% Wiveming 1,500 1,500 1,500 1,374			13,442,196		99.9849%		
Rhode Island 2,902,046 2,905,657 3,611 100.1244% 1 3,611 South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%				(289,706)	99.0895%		
South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%		36,996,888	36,660,038	(336,850)	99.0895%		
South Carolina 19,333,335 19,157,308 (176,027) 99.0895% South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%		2,902,046	2,905,657	3,611	100.1244%	1	3,611
South Dakota 2,155,096 2,154,770 (326) 99.9849% Tennessee 20,174,949 19,991,260 (183,689) 99.0895% Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%			19,157,308	(176,027)	99.0895%		•
Texas 74,025,981 73,351,988 (673,993) 99.0895% Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849% Witcoming				(326)	99.9849%		
Utah 3,875,705 3,875,119 (586) 99.9849% Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%		20,174,949	19,991,260	(183,689)	99.0895%		
Vermont 2,155,096 2,154,770 (326) 99.9849% Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%			73,351,988	(673,993)	99.0895%		-
Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%			3,875,119	(586)			
Virginia 9,440,102 9,354,152 (85,950) 99.0895% Washington 18,747,455 18,576,763 (170,692) 99.0895% West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849% Wroming 9,082,043 (1,374) 99.9849%				(326)	99.9849%		
West Virginia 5,104,509 5,103,737 (772) 99.9849% Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%			9,354,152	(85,950)			
Wisconsin 9,083,417 9,082,043 (1,374) 99.9849%				•			
Wyoming (1,5/4) 95.9049%	_				99.9849%		
<u>2,155,096</u> <u>2,154,770</u> (326) 99.9849%							
	wyoming	2,155,096	2,154,770	(326)	99.9849%		

U. S. Department of Labor Employment and Training Administration Employment Service (Wagner-Peyser) PY 2007 Final vs PY 2006 Final Allotments

State	Final PY 2006	Final PY 2007	Difference	% Difference
Total	\$715,882,860	\$715,883,000	\$140	0.00%
Alabama	9,518,047	9,347,342	(170,705)	-1.79%
Alaska	7,586,320	7,586,322	2	0.00%
Arizona	11,900,417	12,092,949	192,532	1.62%
Arkansas	5,760,123	6,053,152	293,029	5.09%
California	80,512,528	79,764,170	(748,358)	-0.93%
Colorado	10,940,068	10,939,634	(434)	0.00%
Connecticut	7,695,536	7,682,875	(12,661)	-0.16%
Delaware	1,949,309	1,949,309	0	0.00%
District of Columbia	2,765,765	2,705,590	(60,175)	-2.18%
Florida	34,575,494	34,464,846	(110,648)	-0.32%
Georgia	19,895,080	19,969,831	74,751	0.38%
Hawaii	2,647,605	2,596,357	(51,248)	-1.94%
Idaho	6,320,755	6,320,756	1	0.00%
Illinois Indiana	29,345,833	29,073,531	(272,302)	-0.93%
	14,044,856	14,184,742	139,886	1.00%
lowa Kansas	6,873,400	6,831,619	(41,781)	-0.61%
	6,337,808	6,314,960	(22,848)	-0.36%
Kentucky Louisiana	9,112,675	9,278,193	165,518	1.82%
Maine	10,058,961	9,840,106	(218,855)	-2.18%
Maryland	3,758,892 12,106,453	3,758,893	(24,231)	0.00%
Massachusetts	14,670,250	12,082,222 14,647,014	(2 4 ,231) (23,236)	-0.20% -0.16%
Michigan	24,180,860	24,900,399	719,539	2.98%
Minnesota	12,068,119	12,035,648	(32,471)	-0.27%
Mississippi	6,799,986	6,795,067	(4,919)	-0.07%
Missouri	13,266,457	13,234,925	(31,532)	-0.24%
Montana	5,165,353	5,165,354	1	0.00%
Nebraska	6,207,740	6,207,741	1	0.00%
Nevada	4,882,445	5,202,012	319,567	6.55%
New Hampshire	2,880,256	2,875,081	(5,175)	-0.18%
New Jersey	18,876,142	19,147,730	271,588	1.44%
New Mexico	5,796,434	5,796,435	1	0.00%
New York	41,840,762	41,502,859	(337,903)	-0.81%
North Carolina	19,088,555	19,033,933	(54,622)	-0.29%
North Dakota	5,259,875	5,259,876	1	0.00%
Ohio	26,664,750	26,623,377	(41,373)	-0.16%
Oklahoma	7,237,217	7,206,821	(30,396)	-0.42%
Oregon	8,963,181	8,872,270	(90,911)	-1.01%
Pennsylvania	27,367,408	27,240,395	(127,013)	-0.46%
Puerto Rico	8,686,564	8,635,065	(51,499)	-0.59%
Rhode Island	2,434,419	2,546,416	111,997	4.60%
South Carolina	9,911,509	10,158,224	246,715	2.49%
South Dakota Tennessee	4,861,333 12,855,937	4,861,334	1 /	0.00%
Texas	49,533,693	13,096,271	240,334	1.87%
Utah	8,329,797	49,560,678 8,148,564	26,985 (181,233)	0.05% -2.18%
Vermont	2,277,326	2,277,326	0	0.00%
Virginia	15,092,953	15,084,682	(8,271)	-0.05%
Washington	14,858,235	14,784,734	(73,501)	-0.49%
West Virginia	5,564,276	5,564,277	1	0.00%
Wisconsin	13,082,249	13,108,238	25,989	0.20%
Wyoming	3,771,658	3,771,659	1	0.00%
State Total	696,181,664	696,181,804	140	0.00%
Guam	326,555	326,555	0	0.00%
Virgin Islands	1,374,641	1,374,641	0	0.00%
Outlying Areas Total	1,701,196	1,701,196	0	0.00%
Postage Reserve	18,000,000	18,000,000	0	0.00%

U. S. Department of Labor Employment and Training Administration Work Opportunity and Welfare-to-Work Tax Credits FY 2007 vs FY 2006 State Allotments

State	FY 2006	FY 2007	Difference	% Difference
Total	\$17,677,440	\$17,677,000	(\$440)	0.0%
Alabama			,,,,	
Alaska	233,262	262,894	29,632	12.7%
Arizona	64,000	64,000	0 (4.4.404)	0.0%
Arkansas	283,087 254,534	268,926 241,801	(14,161)	-5.0%
California	1,955,447	241,801 1,857,628	(12,733)	-5.0%
Colorado	157,955	205,336	(97,819) 47,381	-5.0%
Connecticut	211,438	200,861	•	30.0%
Delaware	64,000	64,000	(10,577)	-5.0%
District of Columbia	64,000	64,000	0 0	0.0%
Florida	736,725	699,871		0.0%
Georgia	423,384	402,205	(36,854) (21,179)	-5.0%
Hawaii	64,000	64,000	(21,17 9) 0	-5.0% 0.0%
ldaho	64,000	64,000	0	0.0%
Illinois	871,880	828,265	(43,615)	-5.0%
Indiana	417,954	543,327	125,373	30.0%
lowa	210,385	199,861	(10,524)	-5.0%
Kansas	163,515	155,335	(8,180)	-5.0%
Kentucky	297,436	282,557	(14,879)	-5.0%
Louisiana	372,309	353,685	(18,624)	-5.0%
Maine	64,919	64,000	(919)	-1.4%
Maryland	345,643	328,353	(17,290)	-5.0%
Massachusetts	311,141	295,577	(15,564)	-5.0%
Michigan	543,406	694,320	150,914	27.8%
Minnesota	290,504	275,972	(14,532)	-5.0%
Mississippi	167,518	179,281	11,763	7.0%
Missouri	465,212	441,940	(23,272)	-5.0%
Montana	64,000	64,000	0	0.0%
Nebraska	135,580	128,798	(6,782)	-5.0%
Nevada	105,600	100,318	(5,282)	-5.0%
New Hampshire	66,634	64,000	(2,634)	-4.0%
New Jersey	520,786	494,734	(26,052)	-5.0%
New Mexico	144,537	137,307	(7,230)	-5.0%
New York	973,713	925,004	(48,709)	-5.0%
North Carolina	501,136	476,067	(25,069)	-5.0%
North Dakota	64,000	64,000) o	0.0%
Ohio	741,565	869,949	128,384	17.3%
Oklahoma	169,976	161,473	(8,503)	-5.0%
Oregon	187,567	178,184	(9,383)	-5.0%
Pennylvania	728,120	691,697	(36,423)	~5.0%
Puerto Rico	107,303	101,935	(5,368)	-5.0%
Rhode Island	73,828	70,135	(3,693)	-5.0%
South Carolina	190,266	180,748	(9,518)	-5.0%
South Dakota	64,000	64,000	0	0.0%
Tennessee	590,107	767,120	177,013	30.0%
Texas	1,239,545	1,177,538	(62,007)	-5.0%
Utah	100,233	104,280	4,047	4.0%
Vermont	64,000	64,000	0	0.0%
Virginia Washington	387,743	368,347	(19,396)	-5.0%
Washington Wast Virginia	337,812	320,913	(16,899)	-5.0%
West Virginia Wisconsin	144,934	137,684	(7,250)	-5.0%
Wyoming	280,155	266,141	(14,014)	-5.0%
State Total	64,000 17,144,794	64,000	(427)	0.0%
Virgin Islands	20,000	17,144,367	(427)	0.0%
Postage Reserve	512,646	20,000	0	0.0%
. Joingo Meacrae	312,046	512,633	(13)	0.0%