

**DATE:** June 12, 2006  
**TO:** All WIA Subrecipients  
**FROM:** Leandra M. Burns, Administrator, Employment and Training  
**SUBJECT:** Rapid Response Allocation for Program Year 2006

Due to a reduction in dislocated worker funding for Program Year 2006, a needs analysis has been completed for the release of Rapid Response funds. The amounts were established with a priority to cover Program year 2006 obligations for participants carried in to the new program year, and to allow continuation of dislocated worker services across the state. Additionally, consideration was given for anticipated closures at the local level.

<b>AREA</b>	<b>RAPID RESPONSE ALLOCATION</b>
I	\$50,000
II	\$0
III	\$112,202
IV	\$175,000
V	\$125,000
VI	\$0

If you have any questions regarding these allocations, please contact Jeanie Irvine at (208) 332-3570, extension 3323.

**DATE:** June 12, 2006  
**TO:** All WIA Subrecipients  
**FROM:** Leandra M. Burns, Administrator, Employment and Training  
**SUBJECT:** PY 2006 WIA Adult, Youth, and Dislocated Worker Allocations

This bulletin reflects the State's WIA allocations and each local area's share for Adult, Youth, and Dislocated Worker for Program Year 2006. The Administrative Entity share of the program allocations is included in the figures below.

Formulas used for allocation of funds among local areas are those applied in all previous WIA program years.

If you have any questions regarding these allocations, please contact Jeanie Irvine at (208) 332-3570, extension 3323.

**State Allocations:**

Adult	\$2,449,853
Youth	\$2,878,030
Dislocated Worker	\$2,648,810

**Area Allocations:**

Area	Adult	Youth	Dislocated Worker
1	\$659,849	\$763,254	\$377,135
2	\$304,235	\$333,679	\$134,353
3	\$672,171	\$781,356	\$631,845
4	\$180,198	\$210,139	\$164,057
5	\$131,377	\$161,947	\$162,379
6	\$134,563	\$195,951	\$119,516
<b>TOTAL</b>	<b>\$2,082,393</b>	<b>\$2,446,326</b>	<b>\$1,589,285</b>

If you have any questions regarding these allocations, please contact Jeanie Irvine at (208) 332-3570, extension 3323.