Fiscal impact reports (FIRs) are prepared by the Legislative Finance Committee (LFC) for standing finance committees of the NM Legislature. The LFC does not assume responsibility for the accuracy of these reports if they are used for other purposes.

Current FIRs (in HTML & Adobe PDF formats) are available on the NM Legislative Website (legis.state.nm.us). Adobe PDF versions include all attachments, whereas HTML versions may not. Previously issued FIRs and attachments may be obtained from the LFC in Suite 101 of the State Capitol Building North.

FISCAL IMPACT REPORT

SPONSOR	Anderson	ORIGINAL DATE LAST UPDATED	1/28/06 HB	549
SHORT TITL		COUNTY WORKFORCE	SB	
			ANALYST	Hadwiger

APPROPRIATION (dollars in thousands)

Appropr	iation	Recurring or Non-Rec	Fund Affected
FY06	FY07		
	\$50.0	Recurring	General Fund

(Parenthesis () Indicate Expenditure Decreases)

The following bills are duplicates: SB474, SB483, HB503, HB505, HB549, SB483, and HB625.

SOURCES OF INFORMATION

LFC Files

Responses Received From Department of Labor (DOL)

SUMMARY

Synopsis of Bill

House Bill 549 appropriates \$50 thousand from the general fund to the Local Government Division of the Department of Finance and Administration in FY07 to provide a workforce development program for young adults in Bernalillo County.

FISCAL IMPLICATIONS

The appropriation of \$50 thousand contained in this bill is a recurring expense to the general fund. Any unexpended or unencumbered balance remaining at the end of FY07 would revert to the general fund.

SIGNIFICANT ISSUES

The Department of Labor (DOL) noted that the Workforce Investment Act administered through the Office of Workforce Training and Development provides for similar activities for youth and young adults.

CONFLICT, DUPLICATION, COMPANIONSHIP, RELATIONSHIP

The following bills are duplicates: SB474, SB483, HB503, HB505, HB549, SB483, and HB625.

TECHNICAL ISSUES

DOL suggested this appropriation could be transferred to the Office of Workforce Training and Development for administration and oversight in order to coordinate the program with existing programs in this area.

DH/mt