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# FISCAL IMPACT REPORT

SPONSOR Ta	ylor	DATE TYPED	2/02/2004	HB	290
SHORT TITLE	Provide Local Option	n Compensating Tax	xes	SB	
			ANAI	LYST	Taylor

### **REVENUE**

Estimated Revenue		Subsequent	Recurring	Fund	
FY04	FY05	Years Impact	or Non-Rec	Affected	
	(3,000.0)	(3,100.0)	Recurring	General Fund	
	(750.0)	(770.0)	Recurring	Small Cities/Counties	
	9,600.0	9,800.0	Recurring	Municipalities	
	4,500.0	4,600.0	Recurring	Counties	

(Parenthesis ( ) Indicate Revenue Decreases)

**Duplicates SB118** 

## **SOURCES OF INFORMATION**

LFC Files

Responses Received From

Taxation and Revenue Department (TRD)

#### **SUMMARY**

House Bill 290 allows county and municipal governments to impose a local option compensating tax. The local option compensating tax is imposed pursuant to current local option gross receipts taxes. Local option compensating tax rates mirror local option gross receipts tax rates. As is the case with the gross receipts tax, a credit against the state compensating tax is provided. The bill requires TRD to administer the tax and transfer payments to local governments in the same way it does the state compensating tax. It prescribes how to determine in which jurisdiction the use of property occurs. It extends the prohibition on TRD taking collection action to compensating tax liabilities to local option compensating taxes. It also extends the liability for payment of the compensating tax to the local option compensating tax. The bill has an effective date of July 1, 2004.

## FISCAL IMPLICATIONS

TRD estimates that enacting a local government compensating tax in FY05 would increase local government recurring revenues by \$14.1 million (\$9.6 million for municipalities; \$4.5 million for counties) and reduce state general fund recurring revenues by \$3.0 million. There is also an estimated negative impact to the small cities and small counties assistance fund of \$750 thousand.

TRD's analysis assumes the FY05 compensating tax base is \$975 million. The 0.5 percent credit is applied for taxpayers living within municipal boundaries (approximately 77 percent implied by the analysis). Multiplying the tax base of \$975 by the 77 percent of the population living in municipalities' yields and then by the credit rate of 0.5 percent implies that state revenues will decline by \$3.75 million. Eighty percent or \$3 million of the revenue loss would be absorbed by the general fund and the remaining 20 percent would be lost to the small cities and small counties fund.

Revenue gains for the cities and counties can be estimated in the same way by applying an assumed municipal rate of about 1.25 percent and a county rate of 0.5 percent.

TRD provides the estimated revenue gains for all counties and cities. This table is reported in the other impacts section of this report.

### **ADMINISTRATIVE IMPLICATIONS**

TRD reports that this bill would have major administrative impacts. Their analysis is repeated here:

The provisions in this bill would have a major administrative impact on the department. In order to capture the appropriate data to distribute revenue from the new local option taxes, larger Combined Revenue System ("CRS") reporting forms would be required. This, in turn would require at least two full-page scanners at a cost of about \$350 thousand apiece. Three additional FTE would be required to enter the additional data and verify distribution amounts. Absent full-page scanners and additional resources, there is a high likelihood of late revenue distributions to local governments resulting from increased time for processing tax returns.

Major computer systems changes would be necessary to make the appropriate local revenue distributions. Reprogramming the system is possible. However, the effective date of July 1, 2004 does not allow the department enough time to implement the changes by the effective date. An effective date of January 1, 2005 would give the department enough time to incorporate the changes.

Section 7-1-6.41 NMSA 1978 authorizes the department to withhold an administrative fee for local option gross receipts taxes distributed. Similarly, current statutes regarding the various local option gross receipts taxes clearly recognize an administrative fee for collecting and distributing the revenue. However, this proposal does not contain similar provisions allowing an administrative fee to be withheld for local option compensating taxes. The costs of administering the provisions would therefore have to be funded out of the department's General Fund appropriation.

## **TECHNICAL ISSUES**

TRD's analysis also raises the following technical issue:

Section 8, beginning on page 16, provides a credit against municipal compensating tax paid. The value of the credit is equal to one-half percent (.5%) of the value of property for which the taxpayer is liable "if the rate of the municipal compensating tax in effect at the time of use was one-half percent." To be consistent with the municipal credit for gross receipts tax paid, the value of the compensating tax credit should be .5% of the value of property if the rate of municipal tax is at least .5%. On page 16, line 11 "at least" should be inserted between "was" and "one-half".

## **OTHER SUBSTANTIVE ISSUES**

TRD notes a policy advantage to making the compensating tax equivalent to the gross receipts tax rate is that it would eliminate a tax induced incentive for buyers to purchase from out of state vendors.

These two tables, estimating county and municipal government distributions from the local option compensating tax, were provided by TRD.

Estimated Local	Option Comper	nsating Tax Di	stributions	-Counties	
Bernalillo	1,064,982	Harding	545	Roosevelt	40,942
Catron	736	Hidalgo	9,862	Sandoval	163,814
Chaves	152,060	Lea	102,254	San Juan	414,175
Cibola	61,013	Lincoln	31,198	San Miguel	44,599
Colfax	25,705	Los Alamos	293,384	Santa Fe	672,127
Curry	58,115	Luna	55,375	Sierra	21,752
DeBaca	2,502	McKinley	272,004	Socorro	11,286
Dona Ana	320,367	Mora	4,343	Taos	152,454
Eddy	189,115	Otero	67,897	Torrance	22,524
Grant	77,656	Quay	18,779	Union	4,818
Guadalupe	6,480	Rio Arriba	61,375	Valencia	95,835
				All Counties	\$4,520,071

Albuquerque Angel Fire Artesia Aztec Bayard Belen Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Cornales Cuba Deming Des Moines Dexter Dora	3,506,484 30,384 129,195 38,358 6,586 92,545 27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877 229,789	Farmington Floyd Folsom Fort Sumner Gallup Grady Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs Lake Arthur	543,802 158 66 5,438 249,169 143 58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Portales Questa Raton Red River Reserve Rio Rancho Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	18,009 1,783 244,913 292,579 1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Artesia Aztec Bayard Belen Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	129,195 38,358 6,586 92,545 27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Folsom Fort Sumner Gallup Grady Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	66 5,438 249,169 143 58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Raton Red River Reserve Rio Rancho Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	73,959 18,009 1,783 244,913 292,579 1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Aztec Bayard Belen Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	38,358 6,586 92,545 27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Fort Sumner Gallup Grady Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	5,438 249,169 143 58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Red River Reserve Rio Rancho Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	244,913 292,579 1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Bayard Belen Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	6,586 92,545 27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Gallup Grady Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	249,169 143 58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Reserve Rio Rancho Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	1,783 244,913 292,579 1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Belen Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	92,545 27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Grady Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	143 58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Rio Rancho Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Bernalillo Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	27,266 40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Grants Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	58,562 32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Roswell Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	292,579 1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Bloomfield Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	40,601 11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Grenville Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	32 4,075 9,857 322,141 220 625 2,699 10,542 1,840	Roy Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	1,256 141,860 35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Bosque Farms Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	11,451 4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Hagerman Hatch Hobbs Hope House Hurley Jal Jemez Springs	4,075 9,857 322,141 220 625 2,699 10,542 1,840	Ruidoso Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	35,031 1,898 3,067 1,252 1,159,875 26,519 106,187
Capitan Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	4,984 200,137 4,151 31 8,650 3,414 15,848 8,877	Hatch Hobbs Hope House Hurley Jal Jemez Springs	9,857 322,141 220 625 2,699 10,542 1,840	Ruidoso Downs San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	1,898 3,067 1,252 1,159,875 26,519 106,187
Carlsbad Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	200,137 4,151 31 8,650 3,414 15,848 8,877	Hobbs Hope House Hurley Jal Jemez Springs	322,141 220 625 2,699 10,542 1,840	San Jon San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	1,898 3,067 1,252 1,159,875 26,519 106,187
Carrizozo Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	4,151 31 8,650 3,414 15,848 8,877	Hope House Hurley Jal Jemez Springs	220 625 2,699 10,542 1,840	San Ysidro Santa Clara Santa Fe Santa Rosa Silver City	3,067 1,252 1,159,875 26,519 106,187
Causey Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	31 8,650 3,414 15,848 8,877	House Hurley Jal Jemez Springs	625 2,699 10,542 1,840	Santa Clara Santa Fe Santa Rosa Silver City	1,252 1,159,875 26,519 106,187
Chama Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	8,650 3,414 15,848 8,877	Hurley Jal Jemez Springs	2,699 10,542 1,840	Santa Fe Santa Rosa Silver City	1,159,875 26,519 106,187
Cimarron Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	3,414 15,848 8,877	Jal Jemez Springs	10,542 1,840	Santa Rosa Silver City	26,519 106,187
Clayton Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	15,848 8,877	Jemez Springs	1,840	Silver City	106,187
Cloudcroft Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter	8,877				
Clovis Columbus Corona Corrales Cuba Deming Des Moines Dexter		Lake Arthur	200	Cocorro	20 502
Columbus Corona Corrales Cuba Deming Des Moines Dexter	229.789		300	Socorro	39,593
Corona Corrales Cuba Deming Des Moines Dexter	٠,٠	Las Cruces	732,908	Springer	3,283
Corrales Cuba Deming Des Moines Dexter	1,965	Las Vegas	108,534	Sunland Park	33,833
Cuba Deming Des Moines Dexter	735	Logan	3,602	T or C	33,055
Deming Des Moines Dexter	15,051	Lordsburg	21,492	Taos	137,685
Des Moines Dexter	6,985	Los Lunas	80,806	Taos Ski Valley	10,635
Dexter	68,890	Los Ranchos	19,162	Tatum	4,589
	1,844	Loving	1,878	Texico	2,349
Dora	5,484	Lovington	44,099	Tijeras	6,220
Doia	192	Magdalena	2,240	Tucumcari	41,006
Eagle Nest	2,635	Maxwell	196	Tularosa	7,956
Edgewood	12,901	Melrose	2,515	Vaughn	2,354
Elephant Butte	3,282	Mesilla	10,713	Virden	36
Elida	1,121	Milan	24,826	Wagon Mound	1,228
Encino	380	Moriarty	24,204	Willard	247
Espanola	· · · · · ·	Mosquero	263	Williamsburg	842
Estancia	135,855	Mooquoro			·