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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	Gar	dner	ORIGINAL DATE LAST UPDATED	2-20-07	HB	1133		
SHORT TITLE		Weather Modification Programs			SB			
				ANAI	LYST	Woods		
APPROPRIATION (dollars in thousands)								

Appropr	iation	Recurring or Non-Rec	Fund Affected
FY07	FY08		
NFI	\$150.0	Non-Recurring	General Fund

(Parenthesis () Indicate Expenditure Decreases)

SOURCES OF INFORMATION

LFC Files

<u>Responses Received From</u> Office of the State Engineer (OSE)

SUMMARY

Synopsis of Bill

House Bill 1133 seeks to appropriate \$150,000 from the general fund to the Interstate Stream Commission for expenditure in fiscal year 2008 for weather modification programs in Roosevelt and Lea counties. Any unexpended or unencumbered balance remaining at the end of fiscal year 2008 shall revert to the general fund.

FISCAL IMPLICATIONS

OSE notes that evaluation of the benefits derived from weather modification programs is difficult. Long-term data collection activities and subsequent analyses are required to evaluate the effects and impacts of weather modification programs. Existing staff of the OSE/ISC does not include weather modification (cloud seeding) expertise.

SIGNIFICANT ISSUES

OSE suggests that because of a resurgence of weather modification research and cloud seeding operations throughout the western United States, motivated by increasing water demands and

House Bill 1133 – Page 2

drought, the ISC expects a marked increase in programs under the New Mexico Weather Control Act. Weather modification is identified in the state water plan and most regional water plans as a potential source of new water supply. However, it is unknown whether any group(s) in Roosevelt or Lea counties may have developed a project plan and scope of work for the proposed weather modification programs.

TECHNICAL ISSUES

OSE indicates that, given the variability of the natural meteorological environment, great care must be taken in the planning, execution, and assessment of cloud seeding projects. New Mexico has previously funded a weather modification program in Roosevelt, Curry and southwest Quay counties in conjunction with a summer cloud seeding program conducted in the high plains region of western Texas.

WHAT WILL BE THE CONSEQUENCES OF NOT ENACTING THIS BILL

OSE concludes that cloud seeding activities show promise in terms of development of alternate water resources. If this bill is not enacted, there will be no state support.

BFW/mt