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 (www.nmlegis.gov). 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

		<b>ORIGINAL DATE</b>	03/04/13		33/aAWRC
SPONSOR	Garcia-Richard	LAST UPDATED	02/27/13	HJM	/aHHGAC

 SHORT TITLE
 Santa Fe Water Release for Downstream Areas
 SB

ANALYST Wojahn

### ESTIMATED ADDITIONAL OPERATING BUDGET IMPACT (dollars in thousands)

	FY13	FY14	FY15	3 Year Total Cost	Recurring or Nonrecurring	Fund Affected
Total	Minimal					

(Parenthesis () Indicate Expenditure Decreases)

# SOURCES OF INFORMATION

LFC Files

#### SUMMARY

#### Synopsis of HHGAC Amendment

The Health, Government & Indian Affairs Committee amendment to House Joint Memorial 33 proposes to replace "priority" with "consideration" and strike "sufficient" on page 1, lines 11 and 12. This amendment simply changes the first page to match the last page, as amended first by AWRC.

#### Synopsis of AWRC Amendment

The Agriculture and Water Resources Committee amendment to House Joint Memorial 33 proposes to replace "priority" with "consideration" and strike "sufficient" on page 3 in the body.

#### Synopsis of Original Bill

House Joint Memorial 33 requests the City of Santa Fe give priority to the release of sufficient reclaimed water during the growing season to the downstream users of the villages of La Cieneguilla, La Cienega, La Bajada, and the Pueblo of Cochiti to sustain historic agricultural traditions. This memorial also encourages Santa Fe County and the City of Santa Fe to continue working with the Santa Fe river traditional communities collaborative to address water shortages in the lower Santa Fe watershed.

MEW/blm