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

SPONSOR	Campos		ORIGINAL DATE LAST UPDATED	01/22/13 HB	3	
SHORT TITI	Æ	Mora Regional V	Water Plan As A Priority	SJI	M _11	
				ANALYST	C McCoy	

APPROPRIATION (dollars in thousands)

Appropr	iation	Recurring	Fund	
FY13	FY14	or Nonrecurring	Affected	
NFI	NFI			

(Parenthesis () Indicate Expenditure Decreases)

Companion to HJM 9

SOURCES OF INFORMATION

LFC Files

Responses Received From

Office of the State Engineer/Interstate Stream Commission (OSE/ISC)

SUMMARY

Synopsis of Bill

Senate Joint Memorial 11 (SJM11) requests the New Mexico Interstate Stream Commission (ISC) prioritize updating the Mora-San Miguel-Guadalupe regional water plan when it receives financial resources to complete updates of regional water plans

FISCAL IMPLICATIONS

No fiscal impact.

SIGNIFICANT ISSUES

The Office of the State Engineer/Interstate Stream Commission (OSE/ISC) supports updating sixteen ISC-approved regional water plans. According to the OSE/ISC, if funding is appropriated for regional water planning updates, the ISC will support regions that are prepared to update plans. The ISC also indicated regions meeting the criteria for updating will be updated first. Criteria include, but are not limited to, the age of the plan and how well it meets water issue challenges and regional stakeholder commitment to work together on updating a plan.

Senate Joint Memorial 11– Page 2

COMPANIONSHIP

This bill is a companion to HJM 9, Mora-San Miguel-Guadalupe Regional Water Plan as a Priority.

MTM/bm