AGENCY BILL ANALYSIS - 2025 REGULAR SESSION

WITHIN 24 HOURS OF BILL POSTING, UPLOAD ANALYSIS TO

AgencyAnalysis.nmlegis.gov and email to billanalysis@dfa.nm.gov

(Analysis must be uploaded as a PDF)

	N I: GENERAL IN analysis is on an original		MATION mendment, substitute or a correction of a previous bill}				
	Date Prepared:	02/03/2025		Check all that apply:			
	Bill Number:	SB238		Origina	1	X Cor	rection
			Amendment Substitute			stitute	
Sponsor:	Mimi Stewart		Agency and Coo Number	de			Public Schools uthority 34200
	YOUTH BEHAVI		Person	Writing		Domini	que Williams
Short	HEALTH PREVE	NTION				Email	Dominique.williams@
Γitle:	PROJECT		Phone:	505-469-	-5541	:	psia.nm.gov

SECTION II: FISCAL IMPACT

APPROPRIATION (dollars in thousands)

Appropr	iation	Recurring	Fund Affected	
FY25	FY26	or Nonrecurring		
	\$1,450,0.0	Nonrecurring	General Fund	

(Parenthesis () indicate expenditure decreases)

REVENUE (dollars in thousands)

	Recurring	Fund		
FY25	FY26	FY27	or Nonrecurring	Affected

(Parenthesis () indicate revenue decreases)

ESTIMATED ADDITIONAL OPERATING BUDGET IMPACT (dollars in thousands)

	FY25	FY26	FY27	Recurring or Nonrecurring	Fund Affected
Total					No fiscal impact

SECTION III: NARRATIVE

BILL SUMMARY

Synopsis:

SB238 is making an appropriation of one million four hundred fifty thousand dollars from the General Fund to the Public Education Department for expenditure in fiscal year 2026, for a Youth Behavioral Health Prevention Project for public school students. The proposed platform will provide online behavioral health education resources, pre-moderated peer-to-peer support services, and online private sessions with state licensed behavioral health professionals.

FISCAL IMPLICATIONS

This amendment does not have any financial implications for NMPSIA.

SIGNIFICANT ISSUES

PERFORMANCE IMPLICATIONS

ADMINISTRATIVE IMPLICATIONS

CONFLICT, DUPLICATION, COMPANIONSHIP, RELATIONSHIP

TECHNICAL ISSUES

OTHER SUBSTANTIVE ISSUES

ALTERNATIVES

WHAT WILL BE THE CONSEQUENCES OF NOT ENACTING THIS BILL

AMENDMENTS