

## Nevada School Safety Task Force Overview Draft

The task force will meet four times, with a possible fifth meeting if necessary. Much of the work will be handled by two working groups:

- **School Security:** physical infrastructure, student resource officers, coordination with law enforcement and emergency management, threat assessment, training of staff and others. [Chair: Margarita Gamboa]
- **Student Well-being:** social emotional development, mental and behavioral health resources and school-based personnel, training of staff, community programs, supporting the role of family. [Chair: Jill Tolles]

In addition, the task force chair and WestEd will coordinate a review of existing state law and bring bill draft language to the full task force.

Working groups will bring recommendations to the full task force for discussion and adoption.

Recommendations should touch upon the following planning categories:

1. **Preparedness & Prevention** (before an event)
2. **Response** (during any event)
3. **Recovery** (after an event)

Two types of recommendations will be made:

- **Short-term:** those which can or must be implemented by December 31, 2018, including any proposed bill draft language from the review of existing law. These recommendations are due to the Governor by August 1.
- **Long-term:** those which require significant financial resources to be request from the 2019 Legislature, additional statutory changes, activities which require more time to plan and implement.

Proposed Meeting Dates:

**May 3** (announced) – establish work plan and discuss context

**July 11** – vote on short-term recommendations, including bill draft language

**August 27** – discussion

**October 25** – vote on long-term recommendations

**November 19** (if needed) – approval of final report, other business

	Preparedness & Prevention	Response	Recovery
School Security	short-term long-term	short-term long-term	short-term long-term
Student Well-being	short-term long-term	short-term long-term	short-term long-term
Statutory Review			