

COMMISSION STAFF REPORT

MEETING DATE: November 5, 2024

ITEM TITLE, PRESENTER: Approval of the interlocal agreement for Standard Service Provided

Contract between San Juan County and Drug Safe Utah Educational Inc Amendment #1, presented by Rebecca Benally, Health Promotion

Director

RECOMMENDATION: Approval

SUMMARY

San Juan County Public Health Department sought applications from local organizations focused on or able to provide evidence-based programs that are focused on substance abuse prevention, specifically related to E-cigarette, tobacco, and other drug prevention. Applications included an organizational description, the community to be served, a problem statement, a plan for activities, an intervention or evidence-based/promising practice, objectives, strategies, and a budget. Applications were scored across these previous categories and then chosen based on the scoring results.

Drug Safe Utah was chosen again to continue to conduct the following activities:

- Serve 7th and 8th graders throughout the San Juan County school district (excluding Albert R. Lyman Middle School due to their own anti-tobacco/nicotine grant program)
- Continue implementing a school level anti-vaping intervention program
- Creation and distribution of the anti-vaping and life skill educational materials
- Provide each 7th and 8th graders with an evidence-based educational card or board game to encourage family bonding between parents and children.
- Provide information and enhance life skills through educational materials found in the student-parent workbooks.
- Introduce and distribute educational/campaign materials (student-parent workbook, pens, stickers, etc.) and card game(s), to all San Juan school district 7th and 8th graders except for students at Albert R. Lyman Middle School, which has its own program.

HISTORY/PAST ACTION

Approval.

FISCAL IMPACT

\$15,156 in Tobacco Prevention and Control (SB37) funds provided to San Juan County Public Health will be passed on to Drug Safe Utah prior to June 30, 2025.