JORDAN SCHOOL DISTRICT

Anthony Godfrey, Ed.D., Superintendent of Schools West Jordan, Utah

Intradistrict Communication

DATE: February 4, 2022

TO: All Administrators & Threat Assessment Teams

FROM: Michael Anderson, Associate Superintendent

Travis Hamblin, Director of Student Services McKinley Withers, Health and Wellness

SUBJECT: Comprehensive School Threat Assessment Guidelines (CSTAG) Level 2 Workshop

CSTAG training consists of two (2) training levels and both levels must be completed by all administrator's and threat assessment team members. The CSTAG Level 2 workshop is for all who have completed the Level 1 training (the six (6) hour web-based training completed in the summer/early fall). This workshop will build upon your knowledge of threat assessment by providing practical application and implementation of the CSTAG process in your school.

The Level 2 workshop will;

- 1. Review CSTAG level 1
- 2. Focus on implementation and use of the threat assessment process
- 3. Focus on sustainable ways to use CSTAG in your school.
- 4. Review and training on the decision tree
- 5. Review the CSTAG forms and best practices
- 6. Practice using real-world scenarios.

Select one of the options below to complete your CSTAG training.

In-Person Option: Monday, March 7th

JATC South 12723 Park Ave . Riverton, UT

8am-10am or 1pm-3pm

Please sign up using JPLS for the session you will be attending at

https://jpls.truenorthlogic.com/ia/empari/learning2/course/viewCourseSearch?courseId=10188

3

The course number is 101883

Virtual Option: Friday, March 25

Zoom link to be emailed

8am-9:30am or 10am-11:30am

Please sign up using JPLS for the session you will be attending

https://jpls.truenorthlogic.com/ia/empari/learning2/course/viewCourseSearch?courseId=10188

3

The course number is 101883

Save the Date: Additional CSTAG training opportunities will be offered at the end of July.

More information to come.

Should you have any questions please reach out to Angie Rasmussen at angie.rasmussen@jordandistrict.org