Parkside Positive Behavior Plan

Positive Behavior Specialist: Nicole Collins, Natasha Walls

Date discussed with and received input from SCC (agenda attached):

Date plan was completed: 10/15/24

Programs we already have in place that focus on peer pressure, mental health, and creating positive relationships:

Programs we already have in place that focus on peer pressure, mane of Program:	
Name of Program:	How program addresses the use of tobacco, alcohol, electronic cigarette products, and other controlled substances:
	cigarette products, and other controlled substances.
Restorative Circles/Practices	Restorative practices at the elementary school level are used to
Restorative Circles/Practices	support the well-being of students by creating a positive school
	climate and sense of community where students can feel safe,
	heard, and connected. By the end of elementary school,
	behavioral patterns are established and can predict delinquent
	behaviors and other mental health concerns by late
	adolescence. To maintain a positive school climate children
	need a sense of connection to the school and community,
	compassion, cultural humility, positive relationships, and safety
	(Ingraham, et al. 2016). With a greater sense of community,
	emotional intelligence, and stronger relationships, restorative
	practices in the school community encourages students to be
	more responsible and enhances learning (McCluskey, et al.
	2008). This, in-turn, reduces the likelihood of substance use
	among students (Moon & Rao, 2011).
Second Step	The Second Step program is a whole-school approach
	specifically aimed at preventing or reducing aggression,
	violence, and substance abuse through the promotion of social
	and problem-solving skills, perspective taking, anger
	management, and impulse control. Second Step is linked to interpersonal and academic success (The Committee for
	Children, 2011a, 2011b; Frey et al., 2000; Taub, 2001). The
	program specifically seeks to promote the socio-emotional
	skills that predict student success in school and in life (The
	Committee for Children, 2008). Research conducted by CASEL
	via a meta-analysis found that students exposed to SEL
	lessons, (including Second Steps,) longitudinally had lower
	levels of conduct disorders, emotional distress, and decreased
	rates of drug use (Taylor, et al, 2017).
Botvin Life Skills: 5th Grade	Several studies show that the LST program produces reductions
	in drug use that are long-lasting. Studies published in top
	scientific journals such as the Journal of the American Medical
	Association (1995), Addictive Behaviors (2000), the Archives of
	Pediatrics and Adolescent Medicine (2006), and the American
	Journal of Public Health (2013) or presented at major scientific
	conferences (2012) show that LST produces effects on drug use
	that last for up to 12 years after the initial baseline assessment.
	That means the effects of LST can last through high school and
	college and even into young adulthood. Effectiveness: Cuts tobacco use by 87%. Cuts alcohol use by
	60%. Cuts marijuana use by 75%. Cuts methamphetamine use
	by 68%. Cuts polydrug use by 66%. Reduces Pack-a-Day
	Smoking by 25%. Lowers risk for Rx & opioid misuse.
	Decreases Use of Inhalants, Narcotics and Hallucinogens.
	Reduces Violence. Reduces risky driving behavior.
	Demonstrates Effects on HIV Risk Behavior Botvin <i>LifeSkills</i>
	Training is based on more than 40 years of peer reviewed
	scientific research, and now holds the distinction of being the
	top research-based substance abuse prevention program in the

	country. Populations : Tested on White, African-American, and Latino Youth Target Age : Upper Elementary School: Grades 3-6 Sources : (1) Journal of Behavioral Medicine (1983), (2) Journal of Studies on Alcohol (1984), (3) Journal of Consulting and Clinical Psychology (1990), (4) Journal of the American Medical Association (1995), and (5) Archives of Pediatric & Adolescent Medicine (2006). https://www.lifeskillstraining.com/fact-sheet/
Red Ribbon Week	Red Ribbon Week aims to instill empowerment in students and their ability to shape their communities through positivity, bravery, and strength (Red Ribbon Theme). Research suggests that social surroundings and more specifically, school environments, affect patterns of substance abuse among adolescents. Additionally, studies support that students enrolled in schools that implement the standards of red ribbon week throughout the year used substances at a lesser rate than schools without the implementation of red ribbon standards. Substance abuse programs are important to be able to help guide students through the complexities of substance use (Woodford, 2018) and encourage prosocial behavior.
Individual and group counseling/social work services	Children in our schools today have faced a myriad of negative experiences, traumas, and life stressors that create significant barriers in their ability to focus and learn in a classroom setting. Allowing students the time and space to meet with licensed professionals to process their grief, trauma, social pressures and even suicidal ideations has been shown through research to decrease the likelihood that students will use substances (Moon & Rao, 2011). Studies have demonstrated that groups focusing on skill-building result in a significant reduction of problematic emotional-behavioral symptoms in students (Merrell, 2007.
Bullyology, VOICES, grump meter, Zen Den, Active Zone, Bullyblockers, Catch my breath, PAWS skills	The negative outcomes of school-bullying perpetration and victimization are well documented in the research literature. These outcomes highlight the need for effective intervention and prevention programs to reduce school-bullying amongst children and adolescents around the world. Cross-sectional studies have found that bullying perpetration and victimization experiences are associated with worrying mental health outcomes, such as increased suicidal ideation (e.g., Hinduja and Patchin 2010; Holt et al. 2015; Klomek et al. 2010). In addition, adolescent victims of school bullying have been found to report higher levels of social anxiety (e.g., Hawker and Boulton 2000) and depression (e.g., Ttofi et al. 2011a) in comparison to their non-victimized peers. Bullies, on the other hand, are more likely to carry weapons (e.g., Valdebenito et al. 2017) or use drugs (e.g., Ttofi et al. 2016; Valdebenito et al. 2015).

Crisis Intervention & Salt Lake County Youth Services Safe UT (4th-6th Grade)	Crisis intervention program is done through the district. SLCYS will be meeting with social workers to discuss working with small groups as needed.
Vehicle Day- 3rd Grade	This program promotes pro-social attitudes and behaviors by building connections with the larger community. In addition, it helps students to build a more positive association with their school community while becoming oriented towards the future. Building a more positive view of community and school, has been indicated to decrease the likelihood of substance use (Flay, 2000).
Mind-Up Classroom Curriculum	Students who received the MindUp program, compared to their peers who did not, had significant improvements across multiple areas including: Improved attention, improved stress physiology, as measured by cortisol, improved peer ratings of kindness, increased prosocialness and peer acceptance as well as improved academics (Schonert-Reichi, et. al, 2015).
Prevent Child Abuse Utah - All classrooms, school-wide	Physical, sexual, or emotional abuse of a child qualifies as an Adverse Childhood Experience (ACE). Multiple studies have found that students who experience ACEs are more likely to suffer from maladaptive behavior including substance abuse (American Academy of Pediatrics, 2014). By providing students with abuse prevention programs they are given tools to learn to identify, report and even help prevent abuse from occurring, thus reducing the likelihood of ACEs. This will in-turn help to reduce the likelihood that students will begin using substances.
Zen Den and Active Zone & PAWS Corners in Classrooms	As rates of anxiety and depression are increasing among children and adolescents, supporting prosocial behaviors, teaching and practicing mindfulness and self-regulation, healthy development, and decreasing problem behaviors are primary goals of PAWS corners and the Wellness Center in school. These interventions help to build the core competencies of social emotional learning. Both PAWS corners and the Wellness Center work as a calm, safe space for students to use their skills to self-regulate and increase resilience. Research supports using mindfulness interventions to address attention and anxiety challenges, as well as behavioral challenges. (Semple, et al. 2010) Studies have demonstrated that individuals with drug dependency have less self-regulation skills than those without drug dependency. This leads to the conclusion that by teaching self-regulation skills and replacement strategies, drug dependency can be prevented.(Bakhshani & Hosseinbor, 2013)

Programs we are building or adding to address peer pressure, mental health, and creating positive relationships:

How program will address the use of tobacco, alcohol, electronic cigarette products, and other controlled substances:

Other programs, clubs, service opportunities and pro-social activities we already have in place:

Name of Program, Club, Service Opportunity, or Pro-Social Activities:	How program, club, etc. addresses the use of tobacco, alcohol, electronic cigarette products, and other controlled substances:
 Junior Coaches Panther Pack Family Engagement Activities SafeUT App PBIS LIA PTA sponsored activities—Movie night, Art night, Science night, etc. Multicultural Night 	These programs and applications all promote pro-social behaviors and provide students with structured, supervised, and engaging activities for students within their school and community. Studies have found that structured activities such as these are important factors in mitigating substance use among students as they create protective factors against substance use (Moon & Rao, 2011).
Check-In/Check-Out-School-Wide Tier II Check-In Connect	Schools that have effectively implemented schoolwide PBS plans, including interventions such as CICO, have seen significant reductions in negative behaviors and overall school climate improvement. Research demonstrates its effectiveness in elementary schools with 60-75% of at-risk students. (Crone, Hawken, & Horner, 2010).

Other programs, clubs, service opportunities and pro-social activities we are **building** or adding:

Name of Program, Club, Service Opportunity, or Pro-Social Activities:	How program, club, etc. will address the use of tobacco, alcohol, electronic cigarette products, and other controlled substances:
After School Program- Thanksgiving Point	We are partnering with Thanksgiving Point this year to provide two 12 week after school programs. They are Girls That Code and Science Club. We hope to start these in January after winter break. When students have a safe play to stay after school, they are less likely to get caught up with things they shouldn't that cause harm.
Preschool	Studies have shown students who attend preschool experience academic and social benefits (including increased graduation rates, less absences, increased likelihood of taking advanced courses) that last through, or beyond, early adolescence. Nold, J., De Jong, D., Moran, J., Robinson, D., & Aderhold, F. found that male students who attended preschool had less office referrals compared to their peers later in their education.

Please note: The research cited may not use specific language, explicitly stating "substance use" with students. However, it demonstrates that the skills taught within these programs, for elementary-age students, support prevention of students' use of substances (Moon & Rao, 2011).

References:

- American Academy of Pediatrics. (2014). Adverse Childhood Experiences and the Lifelong Consequences of Trauma.

 Retrieved 2020, from https://www.aap.org/en-us/documents/ttb aces consequences.pdf
- Bakhshani, N. M., & Hosseinbor, M. (2013). A comparative study of self-regulation in substance dependent and non-dependent individuals. *Global Journal of Health Science*, *5*(6). https://doi.org/10.5539/gjhs.v5n6p40
- Botvin LifeSkills Training: https://www.lifeskillstraining.com/fact-sheet/
- Committee for Children (2011) Second Step: A violence prevention curriculum, Seattle, WA: Author.
- Families, I. (n.d.). FAQ. Red Ribbon Campaign. Retrieved October 25, 2021, from https://www.redribbon.org/faq.
- Flay, B.R. (2000). Approaches to substance use prevention utilizing school curriculum plus social environment change. Addictive Behaviors, 25, 861-885
- Frey, K.S., Hirschstein, M.K., Guzzo, B.A. (2000) Second Step: Preventing aggression by promoting social competence. Journal of Emotional and behavioral disorders 8: 102–149. doi: 10.1177/106342660000800206
- Hawker, D. S. J., & Boulton, M. J. (2000). Twenty years' research on peer victimization and psychosocial maladjustment: a meta-analytic review of cross-sectional studies. *Journal of Child Psychology and Psychiatry*, *41*, 441–455.
- Hinduja, S., & Patchin, J. W. (2010). Bullying, cyberbullying, and suicide. *Archives of Suicide Research*, *14*(3), 206–221. https://doi.org/10.1080/13811118.2010..494133.
- Holt, M. K., Vivolo-Kantor, A. M., Polanin, J. R., Holland, K. M., DeGue, S., Matjasko, J. L., Wolfe, M., & Reid, G. (2015). Bullying and suicidal ideation and behavior: a meta-analysis. *Pediatrics, 135*(2), e496–e509. https://doi.org/10.1542/peds.2014-1864
- Ingraham, C. L., Hokoda, A., Moehlenbruck, D., Karafin, M., Manzo, C., & Ramirez, D. (2016). Consultation and Collaboration to Develop and Implement Restorative Practices in a Culturally and Linguistically Diverse Elementary School.

 **Journal of Educational & Psychological Consultation, 26(4), 354–384. https://doi-org.ezproxy.lib.utah.edu/10.1080/10474412.2015.1124782
- Klomek, A. B., Sourander, A., & Gould, M. (2010). The association of suicide and bullying in childhood to young adulthood: a review of cross-sectional and longitudinal research findings. *Canadian Journal of Psychiatry*, *55*(5), 282–288.
- McCluskey, G., Lloyd, G., Kane, J., Riddell, S., Stead, J., & Weedon, E. (2008). Can restorative practices in schools make a difference? *Educational Review*, 60(4), 405–417. https://doi-org.ezproxy.lib.utah.edu/10.1080/00131910802393456
- Nold, J., De Jong, D., Moran, J., Robinson, D., & Aderhold, F. (2021). Early Childhood Education: Academic and Behavioral Benefits of Prekindergarten Educational Programming. SAGE Open, 11(2). https://doi.org/10.1177/21582440211010154
- Moon, S. S., & Rao, U. (2011). Social Activity, School-Related Activity, and Anti-Substance Use Media Messages on Adolescent Tobacco and Alcohol Use. *Journal of Human Behavior in the Social Environment, 21*(5), 475-489. doi:10.1080/10911359.2011.566456
- Schonert-Reichl K.A., Oberle, E. Lawlor, M.S., Abbitt, D., Thomson, K., Oberlander, T.F., & Diamond A. (2015). Enhancing cognitive and social-emotional development through a simple-to-administer mindfulness-based school program for elementary school children: A randomized controlled trial. Developmental Psychology, 51, 52-66.
- Semple, R., Lee, J., Rosa, D., & Miller, L. (2010). A Randomized Trial of Mindfulness-Based Cognitive Therapy for Children: Promoting Mindful Attention to Enhance Social-Emotional Resiliency in Children. *Journal of Child & Family Studies*, 19(2), 218–229. https://doi-org.ezproxy.lib.utah.edu/10.1007/s10826-009-9301-y

- Taub, J. (2001) Evaluation of the Second Step violence prevention program at a rural elementary school. School Psychology Review 31: 186–200.
- Taylor, R.D., Oberle, E., Durlak, J.A., & Weissberg, R.P. (2017). Promoting positive youth development through school-based social and emotional learning interventions: a meta-analysis of follow-up effects. *Child Development*, 88(4): 1156–1171.
- Ttofi, M. M., Farrington, D. P., Lösel, F., & Loeber, R. (2011a). Do the victims of school bullies tend to become depressed later in life? A systematic review and meta-analysis of longitudinal studies. *Journal of Aggression, Conflict, and Peace Research*, 3, 63–73.
- Valdebenito, S., Ttofi, M., & Eisner, M. (2015). Prevalence rates of drug use among school bullies and victims: a systematic review and meta-analysis of cross-sectional studies. *Aggression and Violent Behavior, 23*, 137–146. https://doi.org/10.1016/j.avb.2015.05.004
- Woodford, K. (2018, November 7). Red Ribbon Week focuses on preventing substance abuse. *Clark Fork Valley Press & Mineral Independent (1VM)*.

Data comparing drug use in students that received and did not receive Botvin Life Skills Training

Percent Using Did Not Receive LST Received LST 16 14 12 87% Reduction 10 60% Reduction 8 75% Reduction 6 68% 66% Reduction Reduction 4 2 Alcohol Marijuana Polydrug Methamphetamine Tobacco

uj