

0-	-	
L 0	ιe	τs

Inside This Issue	2
Award Winning Presentation Post- er—IUP Scholars Forum	
Update: High School Implemen- tation of SWPBIS in Pennsylvania	
Stop, Think ,and Go Decision	

Making Process

Issue 2 Keystone CTSP Published through a PA HSO PennDOT Grant and the IUP IRHS Novice Statewide Driver Program <u>PA HSO:</u> Chris Swihura CTSP Program Manager

Christy Timbrell HSO Project Administrator

NDSP IUP/IRHS: Kevin Wolford Project Coordinator Louis Pesci, Ed.D. Project Director Timothy J. Runge, Ph.D. SWPBIS Coordinator Kathleen Ammerman Asst. SWPBIS

LINKS IUP/IRHS Center for Transportation PDE Driver & Safety Education PennDOT Young Driver



Inside This Issue

Hello!

In this issue, articles focus on the educational/behavioral and research aspects of the NDSP. The presentation of our research results in "Award Winning Presentation Poster—IUP Scholars Forum ". A summary of data is offered in "Update: High School Implementation of SWPBIS in Pennsylvania". Finally, "Stop, Think, and Go-Decision Making Process" illustrates the NDSP presentation of the final piece of resource training material.

The IUP Scholars Forum is a competitive academic event that provides students the opportunity to present their research and other work for assessment by groups of faculty judges. These submissions range from performances and artwork to various types of research presentations. Doctoral candidate, Kathleen Ammerman, NDSP Assistant SWPBIS Coordinator, was presented the Outstanding Poster Award in the College of Education and Communications division with her presentation of our initial research results on teen driving behavior and their correlations with Driver Education and SWPBIS. Kathleen's work is highlighted beginning on page 5 of this issue. Congratulations Kathleen, and thanks for bringing attention to our project!

Dr. Tim Runge provides an update on the latest data on SWPBIS it's application in PA high schools.

Finally, the introduction to the *Stop, Think and Go Decision Making Process* was presented on May 24, with 15 participants. This is the concluding segment of the resource materials reworked by the NDSP for the PA Enhanced Driving Curriculum. The recording of this presentation will be available for several more weeks at : <u>Topic: NDSP Decision Making</u> <u>Presentation</u> Access Passcode: STG#2021



Award Winning Presentation Poster—IUP Scholars Forum

IWP

An Observational Study of the **Relationship Between Driver** Education Curriculum, Schoolwide Positive Behavioral Interventions and Supports, and Teen Driving Behaviors

Kathleen Ammerman, Kevin Wolford, Lou Pesci, Tim Runge Indiana University of Pennsylvania Institute for Rural Health and Safety

Introduction

- School-wide Positive Behavioral Supports and Interventions (SWPBIS) is an evidence-based intervention framework used in the school setting to efficiently deliver behavior, emotional, and social support to all students, regardless of level of need¹. This data-based decision-making framework can be
- used in a variety of settings including but not limited to the classroom, the hallways, the cafeteria, and the school bus.
- The universal level of this framework consists of interventions provided to all students.
- One key component of SWPBIS that can be readily applied to safe driving behavior includes two prima 1. explicit instruction on a target behavior
 - 2. reinforcement of that behavior
- Does use of an evidence-based driving curriculum with an SWPBIS component for driving behaviors increase safe driving behaviors in the school parking

Methods

- Observational data of student seatbelt and cell phone use while driving was collected in five school parking lots across multiple months during the 2019-2020 academic school year.
- Three schools implemented SWPBIS and reinforced seatbelt use and cell phone use in the school parking lot, in addition to using an evidence-based driver education curriculum
 - Two schools served as controls

 - One school implemented the driver education curriculum but not SWPBIS Another school did not implement the driver education curriculum or SWPBIS
- Preliminary data suggest there is relationship between safe driving behaviors—especially seatbelt use and cell phone use- and implementation of both SWPBIS and Driver Education.



- However, more data is necessary to provide stronger evidence for this claim.
- Further data collection with more schools, as well as statistical analyses should be done in the future to determine the strength of this relationship.

Outstanding Poster Award:-Graduate :

Kathleen Ammerman, "An Observational Study of the Relationship between Driver Education Curriculum, Schoolwide Positive Behavioral Interventions and Supports, and Teen Driving Behaviors" Faculty Mentor: Dr. Timothy Runge

Presentation

Presented virtually Wednesday, April 7th, 2021

Title: An observational study of the relationship between Driver Education Curriculum, School-Wide Positive Behavioral Interventions and Supports, and Teen Driving Behaviors

Authors: Kathleen Ammerman, Kevin Wolford, Lou Pesci, Tim Runge

Background

School-wide Positive Behavioral Interventions and Supports (SWPBIS) is an evidence-based intervention framework used in the school setting to efficiently deliver behavior, emotional, and social support to all students, regardless of level of need (Sugai & Horner, 2009). This data-based decision-making framework can be used in a variety of settings including but not limited to the classroom, the hallways, the cafeteria, and the school bus. The universal level of this framework consists of interventions provided to all students. Direct instruction and systematic reinforcement of desired behaviors, a key component of SWPBIS, can be readily applied to safe driving behav-



iors. In the current pilot study, SWPBIS was used as an additional behavior support measure combined with an evidence-based driver education curriculum (adapted from Pennsylvania Department of Education, 2020).

Methods

Observational data of student seatbelt and cell phone use while driving was collected in five school parking lots across multiple months during the 2019-2020 academic year. Three schools implemented SWPBIS and reinforced seatbelt use and cell phone use in the school parking lot, in addition to using an evidence-based driver education curriculum. Two schools served as controls: (a) one school implemented the driver education curriculum but not SWPBIS; (b) another school did not implement the driver education curriculum or SWPBIS.

Results

Seatbelt Use

Results indicated that seatbelt use was consistently higher in treatment schools when compared to control schools. Across all months, 95.1% of drivers in the treatment schools were wearing seat belts, compared to 85.3% of drivers in the control schools.



Figure 1: Percentage of Drivers Wearing Seatbelts; DE = Driver Education; SWPBIS = School-wide positive behavioral interventions and support

Cell Phone Use

Cell phone use while driving in treatment schools was consistently similar to or lower than rates in control schools. Across all months, 0.6% of drivers in the treatment schools were using cell phones, compared to 2.5% of drivers in the control schools.



Figure 2: Percentage of Drivers NOT Using Cellphones; DE = Driver Education; SWPBIS = School-wide positive behavioral interventions and support

Conclusions

Preliminary data from this pilot study suggest that SWPBIS and an evidence-based driver education curriculum may be related to higher rates of seatbelt use and lower rates of cell phone use in the school parking lot. However, more data is necessary to provide stronger evidence for this claim. Further data collection with more schools, as well as statistical analyses will be done in the future to determine the strength of this relationship.

References

- Pennsylvania Department of Education. (2020). *Pennsylvania enhanced driver education program guide*. https://www.education.pa.gov/ Documents/Teachers-Administrators/Curriculum/Driver%20and%20Safety%20Education/Enhanced%20Program%20Guide% 20Accessible%20Driver%20Program.pdf
- Sugai, G., & Horner, R. (2009). Defining and describing schoolwide positive behavior support. In W. Sailor, G. Dunlap, G. Sugai, & R. Horner (Eds.), *Handbook of positive behavior support* (pp. 307-326). Springer Science + Business Media.

Financial Disclaimer: Results presented within are supported by a Novice Driver Statewide Program contract with Pennsylvania Department of Transportation Project # DE-2019-02-00 and the National Highway Traffic Safety Administration (NHTSA).

Opinions expressed within are solely those of the authors and do not necessarily reflect the position of the funding agency or NHTSA, and such endorsements should not be inferred.

Update: High School Implementation of SWPBIS in Pennsylvania

Timothy J. Runge, PhD, NCSP, BCBA

Each summer, schools involved in the Pennsylvania Positive Behavior Support (PAPBS) Network submit data to the Pennsylvania Department of Education, Bureau of Special Education regarding implementation of School-Wide Positive Behavioral Interventions and Supports (SWPBIS). These data are then analyzed to provide an overview of SWPBIS implementation and outcomes on key school- and student-level outcomes of interest. Results of those analyzes are summarized in annual executive summaries and posted on the PAPBS.org website.

Of note to the work that we have been doing over the past 2+ years is an account of SWPBIS implementation in high schools. This is of particular interest given the novel approach to blending an evidence-based driver education curriculum with SWPBIS to explicitly teach and then reinforce safe driving behaviors, specifically seatbelt use and refraining from using a cell phone while driving. We reviewed this work and offered a summary of data regarding the effects of blending an evidence-based driver education with SWPBIS in previous newsletters.

The current update is intended to provide a summary of the number of high schools fully implementing SWPBIS at the universal level (i.e., tier 1) and those implementing SWPBIS across universal and advanced tiers (i.e., tiers 1, 2, and 3). We also provide a summary of the number of high schools that are not yet implementing SWPBIS but are being trained and/or developing the infrastructure to implement in the coming academic years. The following data are from spring 2020, the most current data available for analysis.

Table 1

	Not Implementing	Tier 1 SWPBIS	Tiers 1 & 2 SWPBIS	Tiers 1, 2, and 3 SWPBIS
High Schools	58	22	3	2
Junior/Senior High Schools	18	14	1	2
K-12 Schools	6	6	0	0
TOTAL	82	42	4	4

SWPBIS Implementation Status of High Schools in Spring 2020

High schools are those with grades 9-12; junior/senior high schools are those with grades 7-12; schools implementing advanced tiers of SWPBIS are only counted once.

These data are noteworthy for a number of reasons. First, 42 schools achieved full implementation of tier 1 SWPBIS in spring 2020. Second, an additional four schools were implementing tier 1 and 2 SWPBIS with four more schools implementing all three tiers of SWPBIS. These important achievements provide models for other high schools to aspire. Third, 82 additional schools are being trained and are thus fertile ground for tier 1 SWPBIS to be implemented soon. Finally, and most significantly, these schools achieved and verified implementation of SWPBIS in the spring 2020 – right at the time the COVID-19 pandemic closed schools. These data indicate that despite unprecedented concerns about global health and pivoting to completely on-line learning in spring 2020, a number of high schools were committed to implementing SWPBIS. Congratulations to these schools, and we look forward to continued expansion of SWPBIS in Pennsylvania's high schools.





- C- All Activities 1-6
- PowerPoint and PDF
- Activities Workbook Sheets

Workbook can also be used in the Perceptual Curriculum to help students identify the risk factors in the scenarios of perceptual curriculum slides and videos.

Keystone CTSP



Kevstone CTSP

Specialized Group Systems for Students with At-Ri

as for S

Special



Designating a passenger to handle phone

behavior has taught us that people.

NOT learn wher presented with

•Speaking up - Remind friends not to text and drive/offer to use the phone for them as a passenger