

## Students Are Safer When Drivers Slow Down

**Traffic Safety is Important to Everyone** Driving the speed limit reduces risk of injury and serious harm for drivers, passengers, and pedestrians. Make a deliberate choice to slow down, focus only on driving, and consistently wear a seat belt to demonstrate you care. Traffic safety culture is driven by daily choices. Together we make the roads safer for our children and youth!

**Tell the Story** Connect with concerned stakeholders and decision makers to slow speeds and mobilize your community. Share your data, create care and concern, issue a call to action, and engage community members:

- ⇒ Provide and collect a <u>parent-teen driving</u> <u>agreement</u> when students apply for a school parking permit to promote safe driving expectations
- ⇒ Adopt the free peer-to-peer <u>Teens in the Driver</u>
  <u>Seat program</u> to reduce risks and raise cash funds for your school club.
- ⇒ Encourage drivers 16-25 to use the free You in the Driver Seat app to earn free gift card rewards for safe driving. Provide your mailing address to request app cards to share with teens.

**Slower Speeds Save Lives** Speeding increases danger for everyone crossing streets or driving, walking, or rolling to school. Take these steps to slow traffic and improve student safety:

- Use this data brief and the <u>Speed Safety</u> <u>Cameras Readiness Guide</u> to educate decision makers to adopt automated enforcement to slow speeds around critical places kids live, learn, play, and travel.
- Explore lowering speeds to 20 MPH on school walk routes to protect school children and families.
- ♦ Engage teens with <u>traffic safety contests and scholarships</u> with cash awards!
- Share <u>safety messages</u> in your social media to promote a traffic safety culture in school zones and other places children and youth visit in your community.



Capital High School HOSA-Future Health Professionals, Olympia, WA, receives their \$500 State Farm award for completing two *Teens in the Driver Seat* modules.

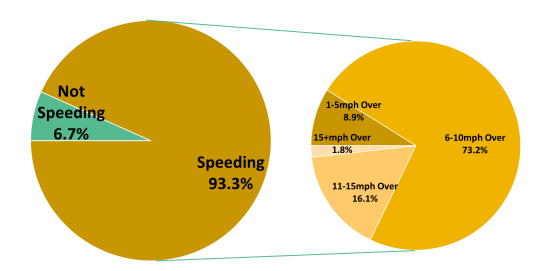
#### **Online Resources**

- ⇒ Use the <u>Walkability Checklist</u> (<u>Spanish</u>) to decide if your neighborhood, school walk route, or community is a friendly place to walk. Your school zone speeding data may help you take steps to make walking and riding in your community safer.
- ⇒ Talk with preteens and teens using these talking points to <u>Prevent Teen Pedestrian Crashes</u>. How long has it been since you earned your driver's license? Things may have changed since then.
- ⇒ Find <u>US Department of Transportation funding</u> to support increased safe bike and pedestrian pathways to where teens and families want to go. Use the <u>Let's Get Together: A Guide for Engaging Communities and Creating Change</u> to incorporate allies outside your learning community.
- ⇒ Get to know and work with your <u>regional Target Zero Manager</u>, a traffic safety professional interested in your community and your safety! They are willing partners and have resources to promote traffic safety for everyone.



# **Pioneer Middle School Survey Results**

September 19, 2023—Afternoon				How fast are SPEEDING DRIVERS going?			
Posted Speed/ Vehicle Action	Total Driver Observations (n=)	NOT Speeding Driver	Speeding Driver	Speeding 1-5 mph over	Speeding 6-10 mph over	Speeding 11-15 mph over	Speeding 15+ mph over
P.M. School Zone (20 mph)	60	6.7%	93.3% (n=56)	8.9% (n=5)	73.2% (n=41)	16.1% (n=9)	(n=1)
Entering School	15	0%	100% (n=15)	(n=1)	73.3% (n=11)	20.0% (n=3)	0%
School Bus	5	60.0%	40.0% (n=2)	0%	(n=2)	0%	0%
Passing Through	40	2.5%	97.5% (n=39)	10.3% (n=4)	71.8% (n=28)	15.4% (n=6)	(n=1)



### **Observation Notes**

Observations were conducted on Bridge St. There are school zone signs indicating 20 mph when children are present. School crossing signs are also present. "SCHOOL" is painted on the road. There are marked crosswalks and adult crossing guards were present.



### Survey results show:

- ⇒ Most drivers observed were traveling greater than the 20 mph school zone limit. Only four drivers traveled at or below 20 mph in the active school zone.
- ⇒ Most drivers were traveling 25-30 mph in the active school zone.
- ⇒ Ten drivers were observed traveling over 30 mph in the school zone and one of those drivers traveled greater than 35 mph.
- ⇒ Two out of five school bus drivers observed were traveling 25-30 mph in the active school zone.
- ⇒ Drivers entering/leaving the school were just as likely to speed as drivers passing through the area, and traveled at similar speeds when they were speeding.