

AS FAST AS YOU THINK YOU ARE, THE TRAIN IS ALWAYS FASTER.

Whether you are walking, riding your bike or driving a car, here are some simple "DO's" and "DON'Ts" to

BE RAIL SMART.

DON'T

- Go around or under the gates when they are down.
- Stop on the tracks.
- Take shortcuts along or over the tracksthis is trespassing.
- ► Talk on the phone, text or listen to your headphones when crossing the tracks.
- Extend your arms, legs or any other body part past the gates or stop bar.
- Cross the tracks when red lights are flashing.

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#BeRailSmart | https:/









One life lost is too many.

REPORT PROBLEM OR EMERGENCY 000-000-0000 X-ING

XYZ RAILROAD

- If you see a damaged sign, obstructed view, or signal malfunction, call the railroad's emergency number which is posted on the blue Emergency Notification Sign located at each railroad crossing.
- If you see a stalled vehicle or person walking on the tracks, call the railroad's emergency number or dial 911.

RAIL SMART FACTS

- Some train speeds can exceed 80 mph.
- It takes more than a mile for some trains to stop.
- An approaching train may be closer and traveling faster than it appears.

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Whether you are walking, riding your bike or driving a car, here are some simple "DO's" and "DON'Ts" to BE RAIL SMART.

D₀

- Stay behind the stop line or gate while waiting for the train to pass.
- Wait for the gates to go up completely before crossing.
- Look both ways to ensure there are no other trains coming.
- Use sidewalks or other designated crossings.
- Dobey all signals and warning signs.
- Report a problem or emergency by calling the number posted on the blue
- Emergency Notification Sign located at each railroad crossing.

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