

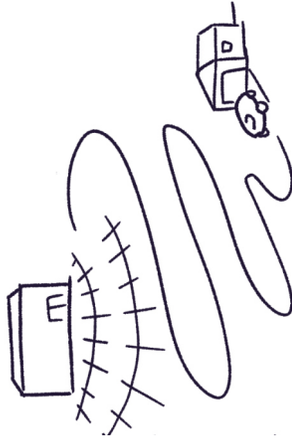
Transit accidents are very rare due to better signaling, professional drivers, and infrastructure like platform screen doors.

68
% of police time in LA is spent pulling people over for traffic violations

Cars killed 39 thousand people in the US in 2024, and police spend most of their time on traffic control.

Safety

Transit uses much less physical space and can often be put underground. People who use transit also don't need parking spaces.



Parking space for cars takes up valuable land from more homes and shops, and spreads our communities out over greater distances.

Space

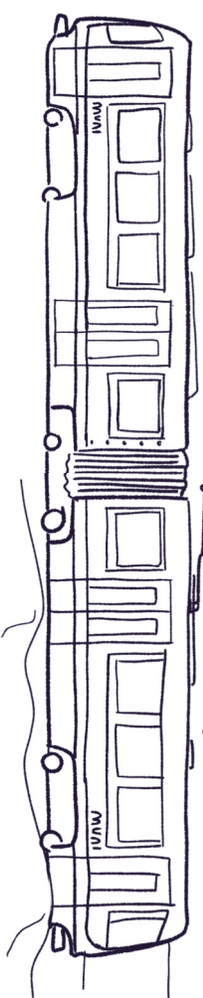
Public Transit

- vs -

Pollution

Wanna learn more about human-centered urban design? Check out:
@notjustbikes
@citynerd
@rmtransit
@citybeautiful

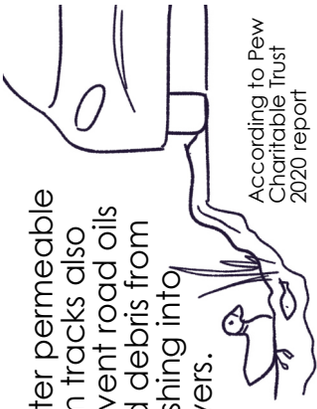
Protect SF transit from budget cuts! muniforever.org



Thought this zine was cool? Photocopy it and send it to your friends!

Six kinds of pollution and how public transit helps reduce them

Water permeable train tracks also prevent road oils and debris from washing into sewers.



Trams and trains use metal wheels, which are replaced infrequently, can be recycled, and don't produce wear particles.

In 2016, 78% of the microplastic mass entering the oceans was from tire dust.

Microplastic

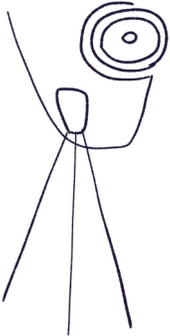
CO₂

Starting with the obvious: compared to individual cars, transit is incredibly efficient per passenger.



Electrification is the only way to stop using fossil fuels. Overhead power lines are easy to convert and avoid power loss due to battery charge losses.

Transit needs far less lighting per passenger due to fewer total vehicles and lanes.



Thousands of headlights and overhead lights interrupt the darkness of night, even in sparsely populated areas.

Light

Noise

Speeding cars, loud vehicles, honking traffic, and sirens trying to alert distracted drivers make a racket.



Transit runs at consistent speeds, times, and without the need for horns.