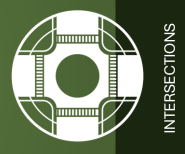
# Safety Benefits

## Install Transit Signal Priority (TSP) Technology (Transit-related Crashes)



Transit Signal Priority (TSP) reduces transit-related crashes by minimizing redlight delays for buses or trains, improving their movement predictability and reducing conflict with other road users.

## Implementation Strategy

### How and Where to Apply

- TSP should be applied on corridors with high-frequency transit service, frequent signalized intersections, and significant transit delays, especially in urban areas with mixed traffic.
- Implement TSP by integrating transit detection systems (GPS or sensors) with traffic signal controllers to adjust green and red phases, ensuring compatibility with existing signal infrastructure and minimal disruption to overall traffic flow.

Use in a Safe System Approach
Transit Signal Priority (TSP) supports
the Safe System Approach by
improving signal coordination,
reducing delays, and lowering the risk
of crashes involving transit vehicles. It
enhances safer roads and speeds by
creating more predictable movements
and minimizing conflicts with general
traffic.

### **Key Stakeholders**

Agency maintenance personnel, DOT, Active road users **Proactive Implementation** Proactive implementation of TSP involves identifying transit corridors with frequent delays, high ridership, or crash patterns involving buses at intersections. Transportation agencies should coordinate with transit operators to assess signal infrastructure and readiness for TSP technology integration. By deploying TSP before issues escalate, agencies can enhance safety, improve service reliability, and support sustainable urban mobility.

### Countermeasure Overview

Objective: Ensure that roadway design and traffic control elements support appropriate and safe speeds Strategy: Effect safe speed transitions through design elements and on approaches to lower speed areas

### **Selected Related Countermeasures**

- CM1 Queue jump lanes
  - Dedicated transit lanes
- Far-side bus stop placement

Cost: \$ (High)

Service Life: 10 years



Transit Signal Priority Source: Wikipedia

- Installing TSP technology at signalized intersections increases the number of transit-related crashes.
- To improve safety, TSP implementation should be combined with enhanced pedestrian and cyclist protections, clear signal phasing, and comprehensive intersection safety audits before and after installation.

<sup>1</sup>CMF ID: 2079 <sup>2</sup>CMF ID: 2078



### Resources

- FHWA proven-safety-countermeasures
- Transit Signal Priority

