

## PrePass Fact Sheet



October 2019

Illinois has been part of the PrePass system since 1999 and currently has PrePass deployed at 20 sites. Across Illinois and the nation, PrePass helps facilitate freight movement by allowing prequalified trucks to be electronically screened and then safely bypass weigh stations at highway speeds.

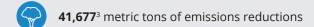
PrePass is a service offered by PrePass Safety Alliance, formerly HELP Inc., a public private partnership (P3) established in 1993 between states and the trucking industry. The Alliance is the nation's only non-profit P3 established specifically to promote safety and efficiency in commercial transportation. Since 1993, the Alliance has invested over \$785 million nationally to provide PrePass.

## **PrePass by the numbers**

## Illinois benefits since 1999











\$345,693,511<sup>4</sup> operational cost savings

## National statistics since 1997



\$6,757,554,546<sup>4</sup> operational cost savings

**74,320,778**<sup>1</sup> hours saved

**356,739,734**<sup>2</sup> gallons of fuel saved

**787,487**5 metric tons of emissions reductions

**Numbers as of September, 2019.** <sup>1</sup>Based on a minimum of 5 minutes saved per screening bypass; <sup>2</sup>Based on .4 gallons per pull-in; <sup>3</sup>Equivalent to removing 7,434 passenger vehicles from the road through September 2019 per US EPA estimates; <sup>4</sup>Benefits based on studies by the lowa State University Center for Transportation Research and Education and the FMCSA; <sup>5</sup>Equivalent to removing 140,455 passenger vehicles from the road through September 2019 per US EPA estimates

To qualify for PrePass, PrePass Safety Alliance electronically reviews carriers' safety and credential eligibility using data from over 100 federal, state and provincial databases, including the Federal Motor Carrier Safety Administration. Each state determines pull-in rates for PrePass equipped vehicles based on a carrier's Inspection Selection System (ISS) score or other state specific criteria.