

HR 1371

Safer Trucks and Buses Act of 2015

Congress: 114 (2015–2017, Ended)

Chamber: House

Policy Area: Transportation and Public Works

Introduced: Mar 16, 2015

Current Status: Referred to the Subcommittee on Highways and Transit.

Latest Action: Referred to the Subcommittee on Highways and Transit. (Mar 17, 2015)

Official Text: <https://www.congress.gov/bill/114th-congress/house-bill/1371>

Sponsor

Name: Rep. Barletta, Lou [R-PA-11]

Party: Republican • **State:** PA • **Chamber:** House

Cosponsors (7 total)

Cosponsor	Party / State	Role	Date Joined
Rep. Amodei, Mark E. [R-NV-2]	R · NV		Apr 28, 2015
Rep. Perry, Scott [R-PA-4]	R · PA		May 13, 2015
Rep. Hanna, Richard L. [R-NY-22]	R · NY		May 14, 2015
Rep. Kelly, Mike [R-PA-3]	R · PA		Jun 3, 2015
Rep. Hardy, Cresent [R-NV-4]	R · NV		Jul 23, 2015
Rep. Young, Don [R-AK-At Large]	R · AK		Jul 23, 2015
Rep. Gibson, Christopher P. [R-NY-19]	R · NY		Jul 28, 2015

Committee Activity

Committee	Chamber	Activity	Date
Transportation and Infrastructure Committee	House	Referred to	Mar 17, 2015

Subjects & Policy Tags

Policy Area:

Transportation and Public Works

Related Bills

No related bills are listed.

Safer Trucks and Buses Act of 2015

The Department of Transportation (DOT) shall enter into an agreement with the National Academy of Public Administration to study how to improve the Compliance, Safety, Accountability initiative of the Federal Motor Carrier Safety Administration.

DOT must ensure that motor carrier safety data predictive of crashes which is generated under this initiative is not made available to the public (except law enforcement personnel) until the study findings and recommendations are reported to Congress.

Such data may not be used in a civil action for damages resulting from an incident involving a motor carrier.

Actions Timeline

- **Mar 17, 2015:** Referred to the Subcommittee on Highways and Transit.
- **Mar 16, 2015:** Introduced in House
- **Mar 16, 2015:** Referred to the House Committee on Transportation and Infrastructure.