

[HealthLinks](#) | [HomeLinks](#) | [ExpertLinks](#) | [LegalLinks](#) | [Shop 90105](#) | [Coupons](#)



91°
Few Clouds
Millington

GATEWAY TIRE & SERVICE CENTER
FULL FORECAST

Search

Human trafficking mobile exhibit at Mississippi State Fair

Posted: Oct 14, 2015 4:53 PM MDT

Updated: Oct 14, 2015 10:39 PM MDT

Posted by **Howard Ballou** [CONNECT](#)

JACKSON, MS (Mississippi News Now) - The Freedom Drivers Project, a first-of-its-kind mobile exhibit that is a premiere tool in educating members of the trucking industry and general public about the realities of human trafficking and how the trucking industry is combating it, will be at the Mississippi State Fair this week from Wednesday, October 14 until Saturday, October 17.

The exhibit is operated by Truckers Against Trafficking (TAT) and is sponsored by the Mississippi Trucking Association (MTA).

From its outside wrap, to the climate controlled interior, which includes a theatre station, the exhibit includes actual artifacts from trafficking cases that connect people to the back stories of so many who end up enslaved in our country.

Portraits of the real TAT and how each is working to end human trafficking are also included. This exhibit provides many with their first glimpse into domestic sex trafficking, as well as simple action steps anyone can take immediately walking out of it.

In addition to MTA, the exhibit is being supported by Governor Phil Bryant, Agriculture and Commerce Commissioner Cindy Hyde-Smith, the Mississippi Center for Violence Prevention, the Mississippi Department of Transportation (MDOT), the Mississippi Bureau of Investigation (MBI), and Transportation Commissioners Tom King, Dick Hall and Mike Tagert.

The mobile exhibit will be set up on the Mississippi State Fairgrounds near the Coliseum. [Click here for more information on the Freedom Drivers Project](#)

[Click here for more information on the Governor's Task Force on Human Trafficking](#)

Copyright 2015 [MSNewsNow](#). All rights reserved.

RECOMMENDED STORIES

Recommended by