

## A Vision for

## Missouri's Freight Transportation Future >>

Building on MoDOT's long range plan which established the vision for Missouri transportation, and through collaboration with freight partners, MoDOT has developed a State Freight Plan. The plan describes Missouri's existing freight system, establishes goals and strategies for updating the system over the next 10+ years, and will guide future investments in transportation and prioritize freight projects that will provide the most economic benefits to the state.

Freight is a critical element in the Missouri economy and it's important to have a plan to make sure we keep freight - and the Missouri economy - moving smoothly. Missouri's freight transportation system is how products such as soybeans and aviation parts are transported around the world. Making smart investments can help to provide better options for Missouri businesses to get their products to markets. An improved freight transportation system can also lower transportation costs.

Rail is, and will likely remain for the foreseeable future, the second most used mode for transporting freight in Missouri. With growth in the intermodal freight sector rail will continue to be an important connection between other modes of freight transportation. Currently Kansas City has the second largest rail hub in the country and St. Louis has the third largest rail hub



## Rail System

Fast Facts

- Six Class I freight railroads operate 4,218 track miles
- Five short line railroads operate 426 track miles and eight switching and regional railroads operate 178 track miles
- Kansas City is the country's second largest rail hub and St. Louis is the third largest
- Missouri has approximately 5697 public and private at-grade highway-rail crossings
- Missouri ranks 10th in rail miles and 4th in rail tons


