

Intermodal Freight Transportation Institute

Title: Compatibility of Freight Transportation Facilities and Land Use in Major Intermodal Cargo Hubs: Memphis Metropolitan Area as a Case Study

Description:

Land use planning near freight facilities can minimize potential conflicts between freight transport and nearby land uses while supporting any relevant region-wide freight transport plan. This project proposes a land use analysis near freight facilities in Memphis Metropolitan area including Shelby, Desoto and Fayette Counties: The goals of this proposed land use analysis include:

- Evaluation for compatibility with freight facility location, including any storage or intermodal yards
- 2. Evaluation of impacts other roadway network
- 3. Analysis of economic and employment impacts of freight facility on adjacent communities

Start Date: 2011/5/1

End Date: 2012/5/1

Funding Source: The Center for Intermodal Freight Transportation Studies (CIFTS)

Sponsor Organization: University of Memphis, Center for Intermodal Freight Transportation Studies, 3815 Central Avenue, Memphis, TN 38104

Performing Organization: University of Memphis, Center for Intermodal Freight Transportation Studies, 3815 Central Avenue, Memphis, TN 38104

Principal Investigator: Ozdenerol, Esra; Phone: (901) 678-2787, Fax: (901) 678-2178