### Freight Volume Moving Through U. S. Transportation Infrastructure

- **Current average number of incoming truckloads moving through ports**: 33,000 per day
- **Current average number of incoming truckloads from Canada**: 19,000 per day
- **Current average number of incoming truckloads from Mexico**: 12,500 per day
- **Current average number of incoming railcars from Canada**: 5,400 per day
- **Current average number of incoming railcars from Mexico**: 1,900 per day

- **Average volume of domestic freight movement in 2010 (all modes)**: 52 million tons per day
- **Average volume of international freight movement in 2010 (all modes)**: 4 million tons per day

- **Average volume of domestic freight movement in 2020 (all modes)**: 62 million tons per day
- **Average volume of international freight movement in 2020 (all modes)**: 6 million tons per day

- **Growth of domestic freight volume 1993 to 2002 (all modes)**: 20 percent
- **Growth of domestic freight volume 2003 to 2020 (all modes)**: 65 to 70 percent
- **Growth of international freight volume 2003 to 2020 (all modes)**: 85 percent

### Notes:
1) All estimates exclude shipments via pipeline.
3) Updated April 2006