| Transport Route |  | Emissions Reduction Estimate <br> Transporting by Train versus Truck <br> TTW; 1 TEU |
| :---: | :---: | :---: |
| Long Beach to Reno | Travel Distance for Train is approximately 600 miles |  |
|  | Travel Distance for Truck is approximately 490 miles |  |
|  | $\mathrm{CO}_{2}$ | $\mathrm{SO}_{2}$ |
|  | Reduction of 0.33 tons | Reduction of 0.00004 tons |
| Oakland to Reno | Travel Distance for Train is approximately 230 miles |  |
|  | Travel Distance for Truck is approximately 210 miles |  |
|  | $\mathrm{CO}_{2}$ | $\mathrm{SO}_{2}$ |
|  | Reduction of 0.15 tons | Reduction of 0.00007 tons |

Note: This overview does not include congestion or traffic.

