

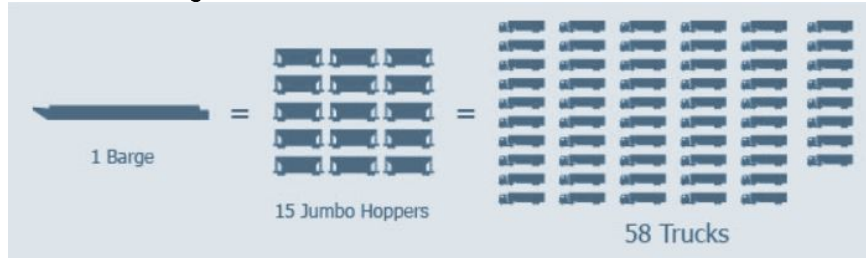
## RA/LEVANT (& useful)

### A rail car can hold how many truckloads?

1 rail car = 3 to 4 truckloads

One rail car can hold up to 220,000 lbs of product, which typically equals 3 to 4 truckloads. This rule of thumb depends on the type of product being hauled, but it works for the vast majority.

### Illustration: Barge vs. Rail Cars vs. Trucks



*"Equivalent Units", image courtesy of Marquette Transportation Company*

*Source: CSX*

*(cont. on next page)*

## END OF THE LINE

A typical Willy Wonka chocolate factory requires more than 1,100 covered hopper cars of sugar per year to keep the chocolate waterfalls flowing.

**How do you like them snozzberries?**



*From the 1971 film "Willy Wonka & the Chocolate Factory", photo courtesy of Paramount via Alamy*

*Source: NSR*