

The Werewolf System enables greater load volumes, fast offload times, and fewer box moves while reducing overall box demand on each wellsite.

Situation:

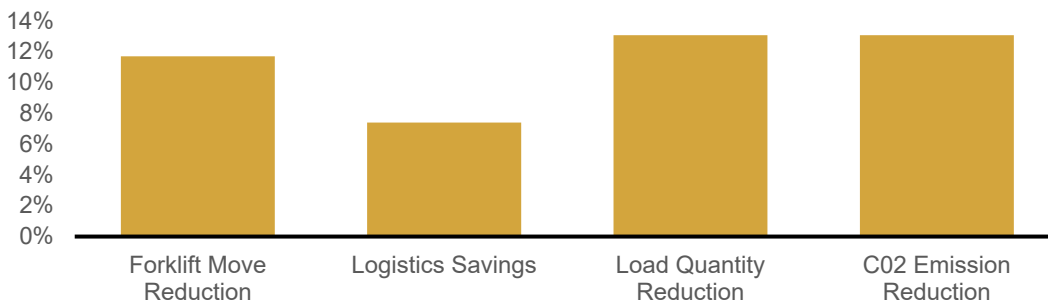
An Oklahoma operator switched from a traditional box system to the Werewolf System

Result:

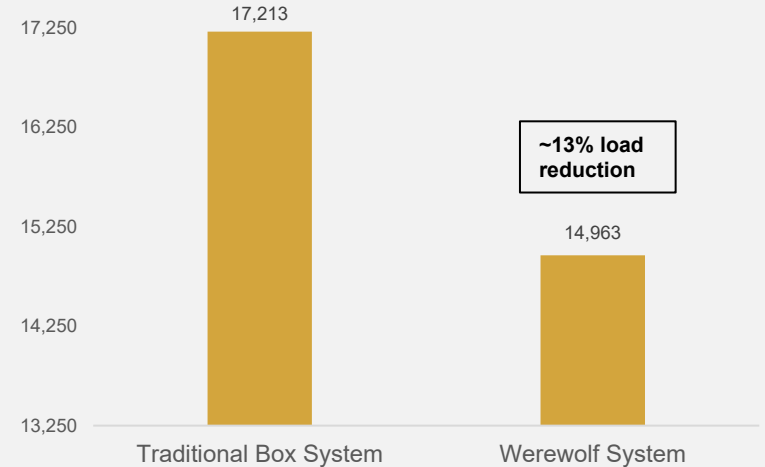
Utilizing the Werewolf System, the client achieved improvements in logistical efficiency, successfully reducing truck count while lowering cost.

- ~15% increase in payload, resulting in 188 less truck loads per month.
- Annualized logistics cost reduction of 7.4%, or approximately \$1.07 million of annualized logistical savings.
- Mitigated HSE exposure with 34,883 less miles driven per month.
- 148,047 pounds of CO2 reduced annually, equating to 14 vehicles taken off the road.

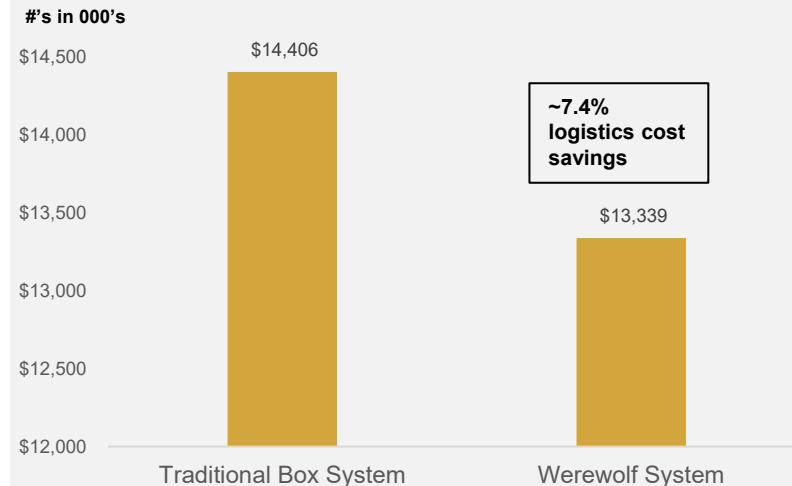
Operating Statistics: Werewolf vs. Traditional Box System



Annualized Loads Delivered



Annualized Logistics Cost



Note: Data based off regional annualized average payload of 24.4 tons for traditional boxes. Assumes haul distance of 97 miles one way, 5.5 mpg.