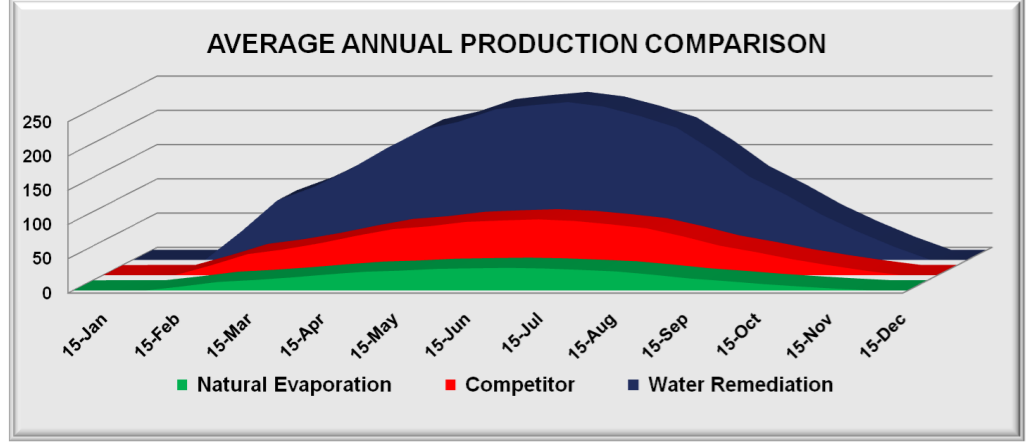


# Water Remediation: there are many competitors, but we have no peers

- Our standard system is capable of eliminating approximately 36,000 bbl per year



- Measurable performance ensures cost effective operations at all times
- Efficient on-site elimination pays environmental and economic dividends for customers



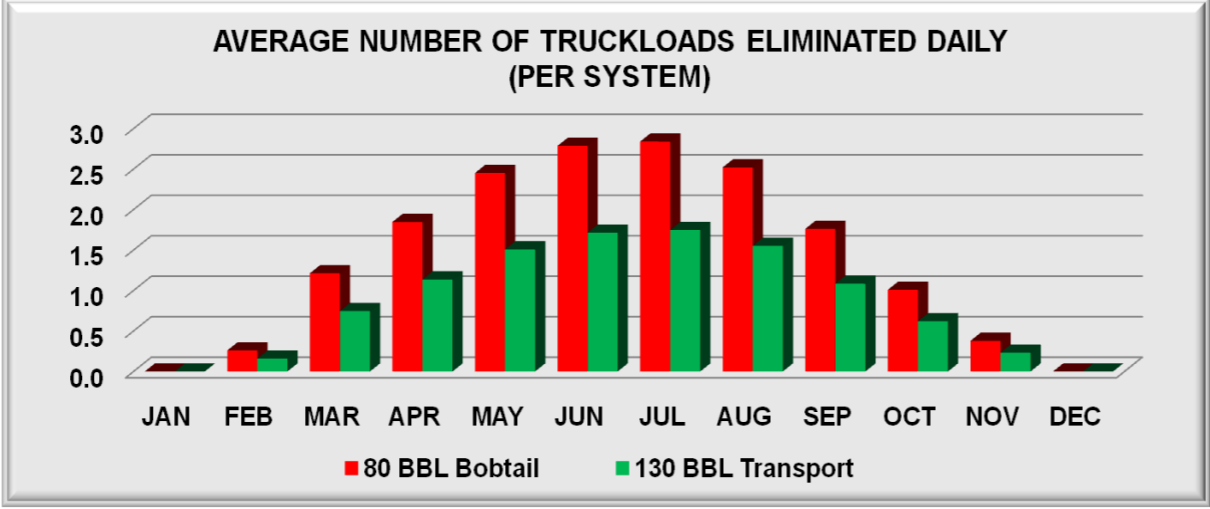
## Scalable Options

- Modular design allows system to be employed in various configurations
- Multiple systems can be setup on the same operating location to increase production capabilities
- Systems provide optimal efficiency and maximum environmental control

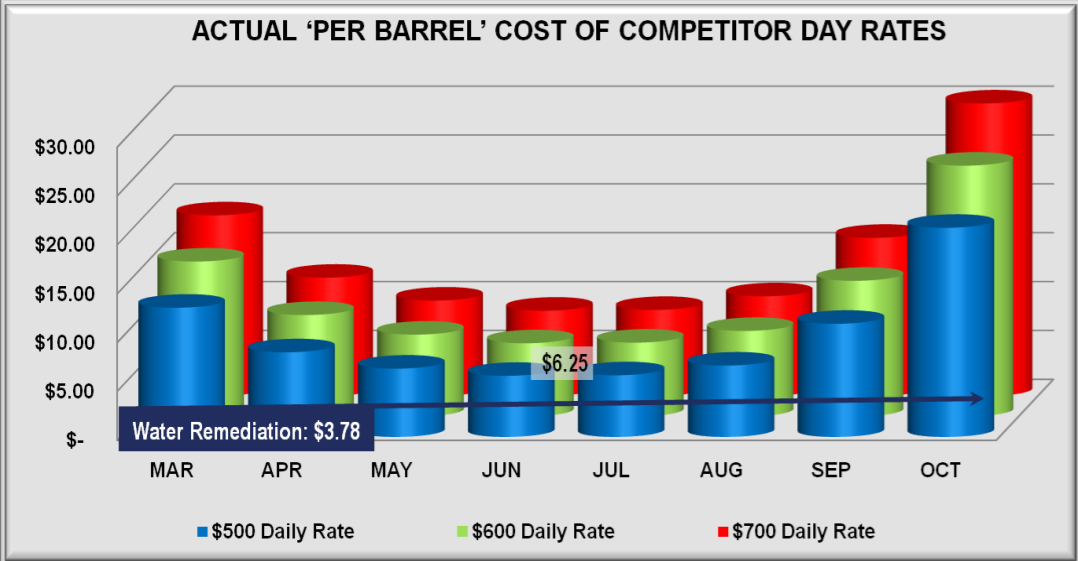


## Positive Environmental Impacts for Our Customers

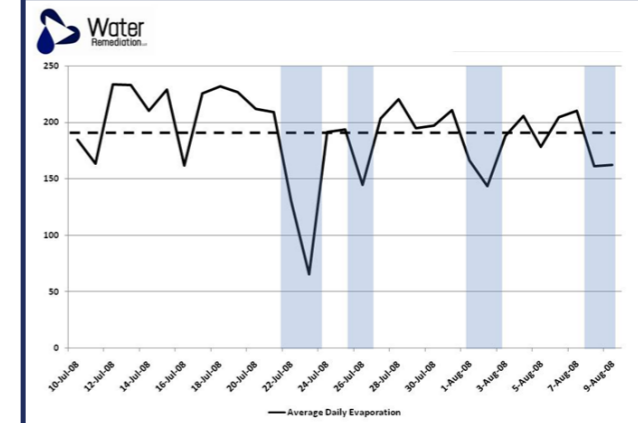
- Each of our evaporation systems is capable of eliminating the equivalent of 279 truckloads of water annually
- We provide positive operational and environmental results
  - Reduction in truck traffic
  - Reduction in fugitive dust
  - Windscreens contain operations
  - 24/7 monitoring



## Reduced Operating Costs for Producers



- Competitor "day rates" assume elimination levels their systems cannot achieve; thus masking real per-barrel costs
- At Water Remediation you pay for actual performance — we charge for barrels eliminated
- Elimination is measured daily, and results are posted online



Previous Seven Day Averages	
Average Daily Total Cost Per Pond	\$402.00
Average Daily Elimination (BBL)	184
Systems in Operations	13.4

Total Elimination to Date			
Completed	202,393		
Number	Total Eliminated	Location Number	Total Eliminated
334-34	15,707		
340-34	10,893		
300-26	9,329		
1243-2	10,288		
1087-22	6,280		
1272-15	6,097		
1273-15	7,058		
991-15	5,528		

## Secure Web Access

- Performance data is available for customers 24/7 via secure access
- Data updated twice weekly
- Available information includes
  - Summary results of operations
  - Current state of each location
  - Average daily elimination rate
  - Cost details

