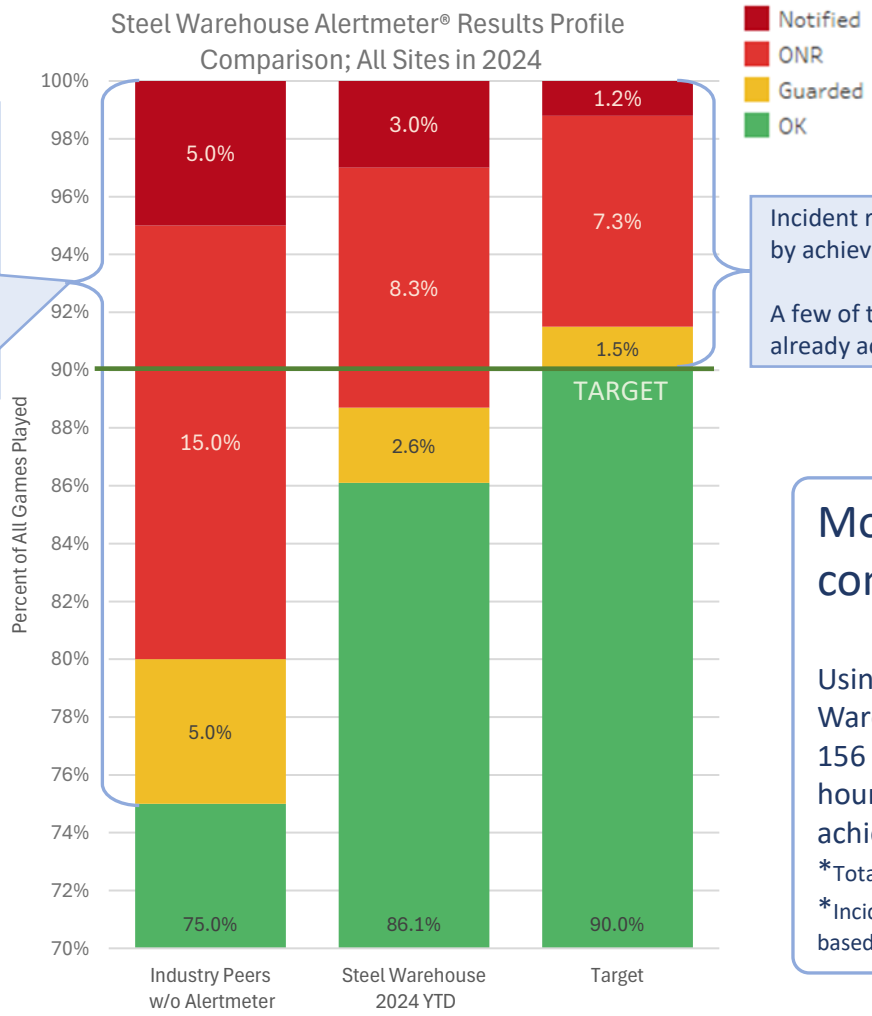


Steel Warehouse Journey to Safer Workplace



Data models predict that 52% of incidents occur in this range.

Employees are 2 to 5 time more likely to have an incident in this range

Incident risk is reduced by 35% by achieving the target profile

A few of the Alertmeter® Sites already achieving near this level

- ### Safety Journey with Alertmeter
- 1. Compliance:**
Enforce Daily Participation
 - 2. Address Outliers:**
Review ONR Notifications
 - 3. Manage Daily Variation:**
Reinforce Good Recovery Behaviors – Fit for Work

Modeled Incident Cost avoidance is \$256 k for 2024 when compared to rest of industry peers (NAICS: 423510).

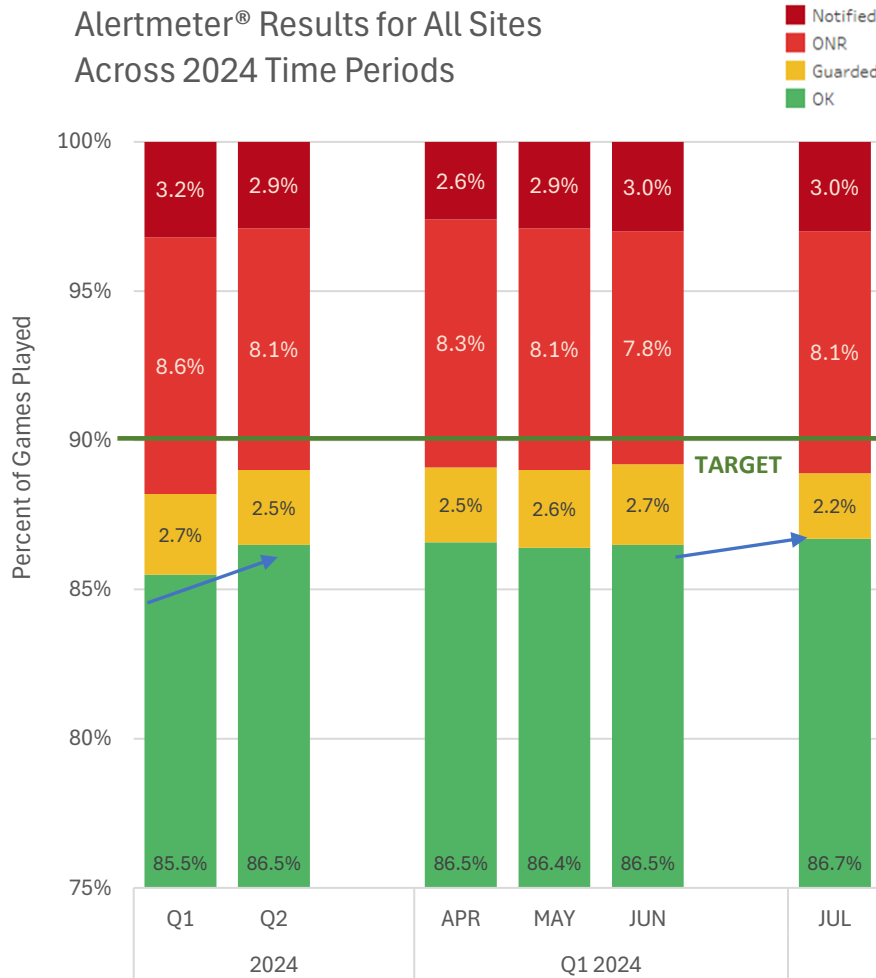
Using Metal Service Centers’ rate of 3.4 TRIR, current Alertmeter® profile predicts Steel Warehouse is operating 22% below peer group incident rate in 2024. This is projected across 156 current Employees that are using the Alertmeter® in 2024 projected to 320 K worker hours for the year. Estimate that Steel Warehouse could reduce incident costs by 35% by achieving the Target profile.

*Total Work Hours based on 45 hours/week per worker

*Incident Cost Assumptions: Average cost of incident for industry peers is \$33.8 K. Steel Warehouse modeled cost saving based on achieving ~35% in average incident cost. Calculated based on \$17 K per incident.

Alertmeter® Results Trend for 2024

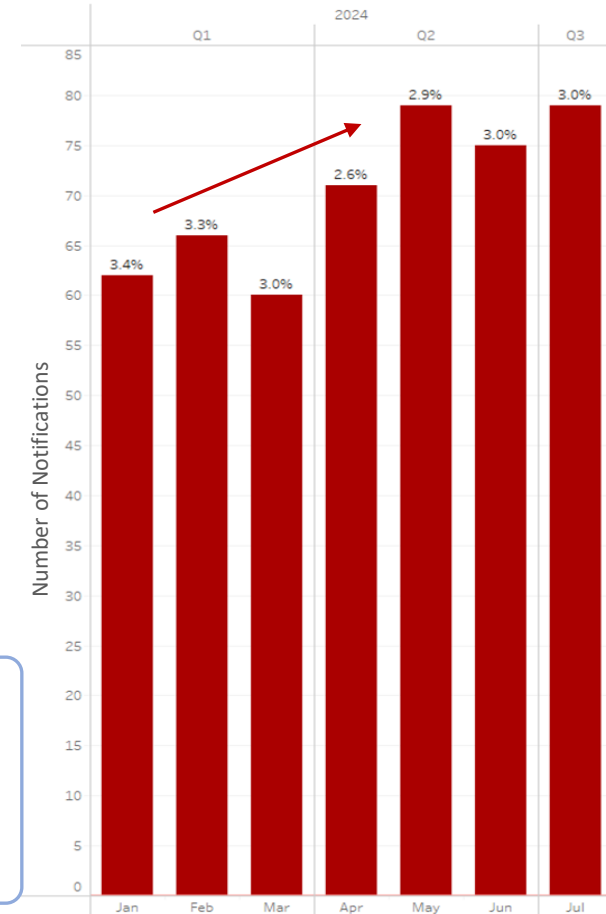
Alertmeter® Results for All Sites
Across 2024 Time Periods



Q2 Alertmeter® profile shows improvement over Q1. Month to month is running very stable in Q2 but observe a slight improvement in July

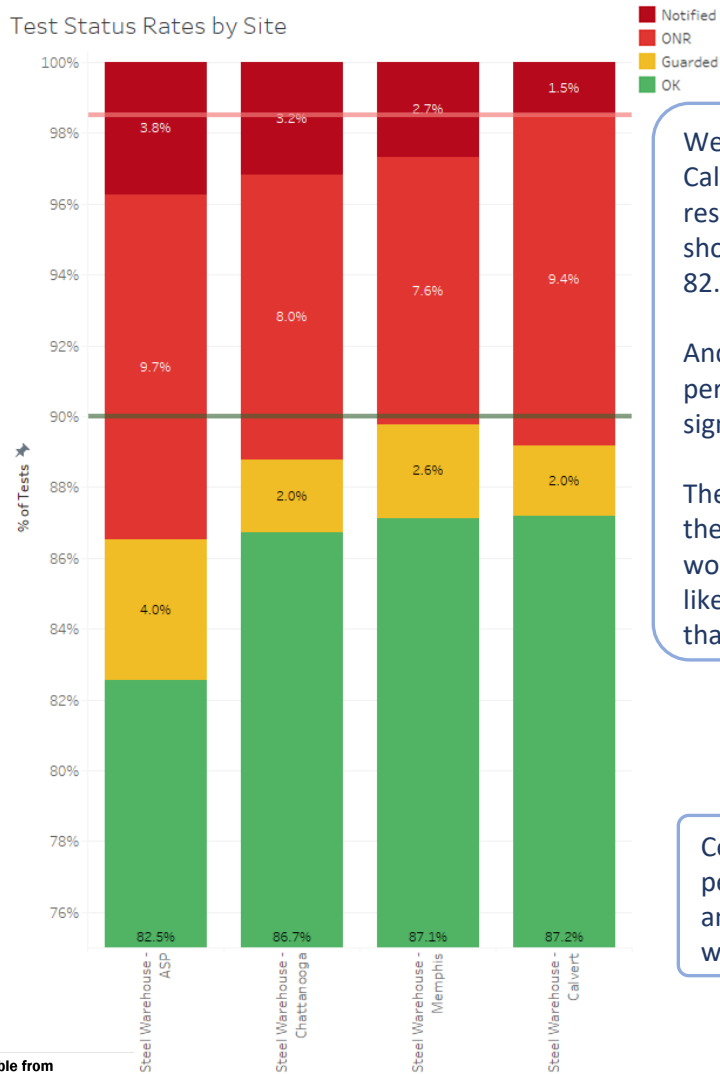
The increase in notification generated by Alertmeter® is consistent with the increase in workers between Q1 and Q2. As a percentage of games played, the rate has reduced in Q2

Notifications over Time



Alertmeter® Results by Site Using Alertmeter®

Test Status Rates by Site



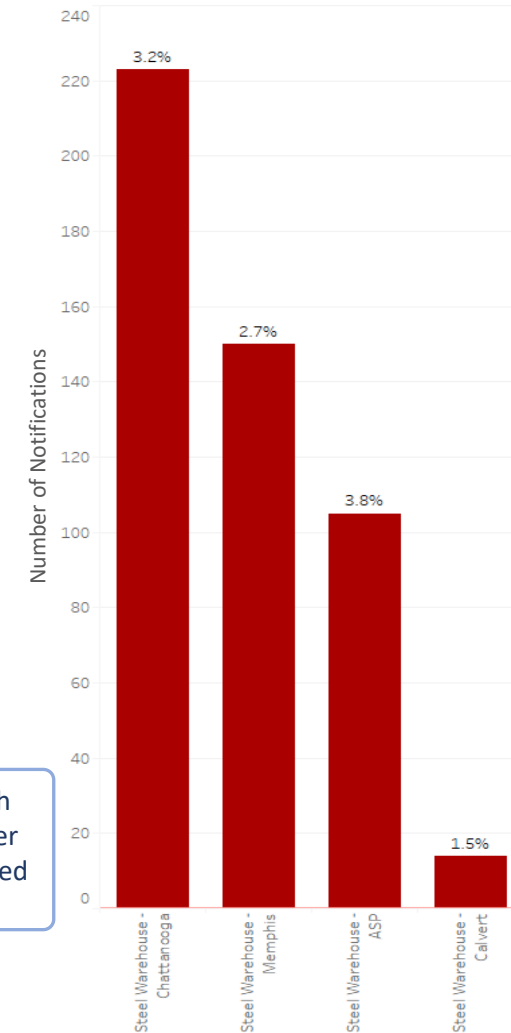
We note that Chattanooga, Memphis, and Calvert are performing with similar percent OK results at 87%, while ASP, with 21 workers shows significantly lower OK% performance at 82.5%.

And while Calvert has slightly the highest percentage of OK results, they show significantly fewer ONR notifications.

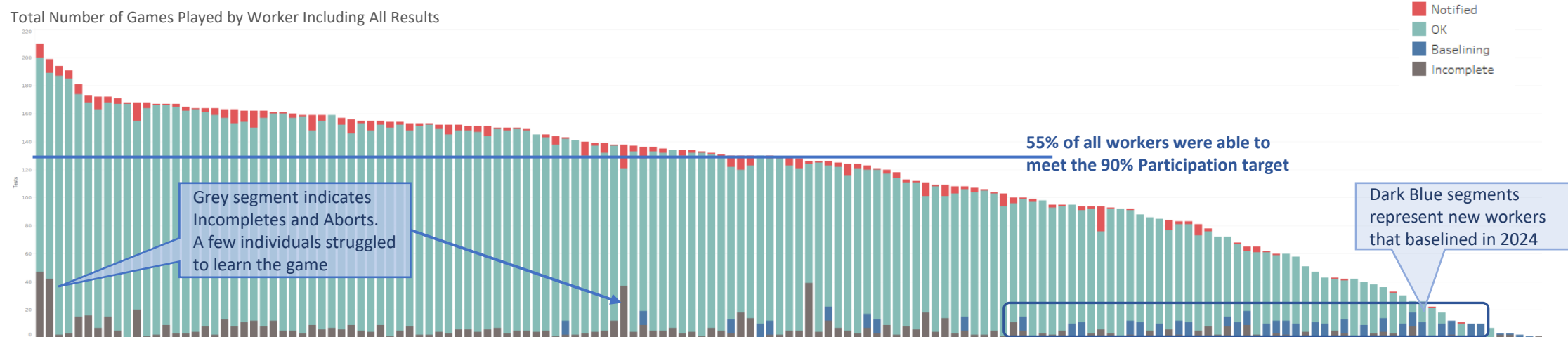
The Calvert location is well poised to achieve the target profile. Data indicates that the workers at this site are properly rested and likely have more consistent recovery behaviors than their counterparts as the other sites.

Comparing total volume of notifications over the 7-month period, Calvert performing the best with fewest in number and percentage. Chattanooga with 44% of the represented workers had over 220 notifications in 2024 so far.

Notifications per Site



Participation Trend And Summary



A total of 156 workers have participated on the Alertmeter system with 38 new workers starting anew in 2024

Total of 17,635 games played in the first 7 months of 2024 with 93% being completed for alertness evaluation.

- 13,946, (86.1%) validated workers with OK result.
 - 493, (3.0%) Results required alertness verification and conversation with supervisor.
 - 224, (45%) of the notification were generated by the Chattanooga site.
 - The Calvert site had the fewest and lowest percent of notifications at 14 total with a 1.5% rate.
- Participation is currently at 86% against a target of 95%. It has been improving steadily since starting from 67% in Jan