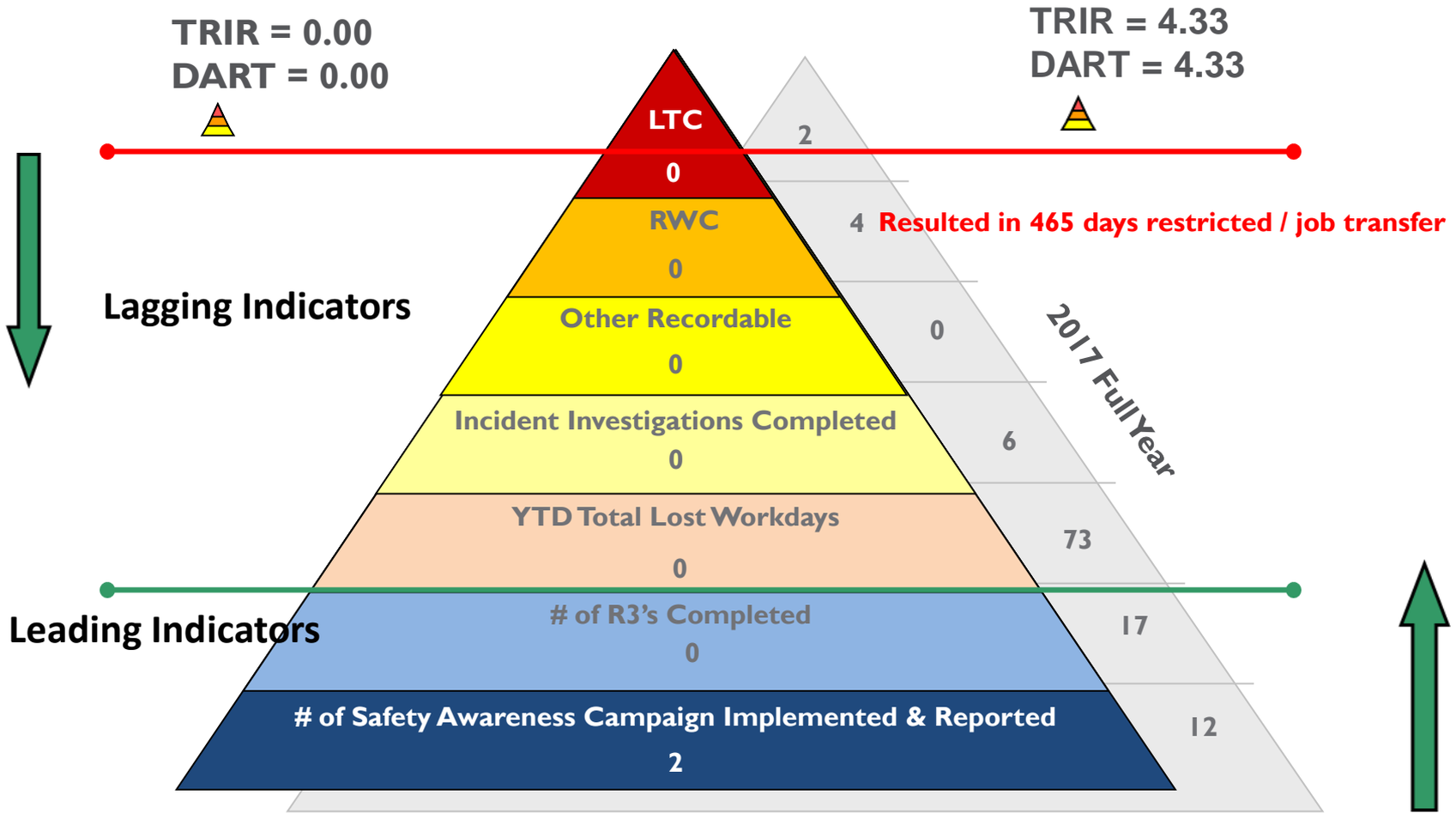


ICD Archdale Safety Triangle – 2018 YTD (Thru February)

Employee Injuries Only



Safety Commentary

- ❑ **TRIR = Number of Injuries x 200,000/Hours ÷ Man-Hours Worked**
- ❑ **DART = Total Lost Workday Cases + Total # Restricted/Transfer Injuries x 200,000/# of Man Hours Worked**
- ❑ **Milestones: Achieved Seven Months Injury Free**

Reminder

...Safety statistics represent real people!!



Take time to think about your task and be prepared...



Top 6 Safety Risks

Ladder Safety

Trip Hazards – walking/working surfaces in Core 2

Office Safety

Hand Safety in Contactor Assembly

Pallet Racks/ Materials Stacked Overhead

Electrical Test Hazards

Embedding Safe Work Practices



Job Safety Analysis

- Technique that focuses on job tasks as a way to identify hazards before they occur
- Focuses on the relationship between the worker, the task, tools and the work environment

Ergonomic Assessment

- Assessment focusing on job tasks that require lifting, lowering, pushing, pulling or carrying heavy objects that require the use of upper extremities
- Repetitive work that requires force by the hands and wrist

PPE Hazard Assessment

- Must be used, where appropriate, and in conjunction with engineering controls, guards, and administrative controls such as safe work practices and procedures