

Environmental Health and Safety

Monthly Contractor Construction Safety Statistic Report

MICHIGAN STATE
UNIVERSITY

Project Name: _____ MSU Project No: _____
 Contractor Name: _____ Cont. Project No: _____
 Construction Start: _____ Projected Finish: _____
 Data Updated Through: _____ Date Submitted: _____

Incident Type	Number of Cases			Rates*		
	Current Month	Year to Date	Project to date	National Average	Year to Date	Total Project
OSHA Recordable Incident						
Lost Work Incidents						
DART Incidents						
Near Misses						
OSHA Recordable Incidents: (Classify below and complete page 2 with details)				Current Month	Year to Date	Project to Date
Fall (same level and from elevation)						
Struck By (e.g., falling objects, vehicles, and equipment)						
Caught In/Between (e.g., cave-ins, unguarded machinery, equipment)						
Electrical (e.g., power lines, power tools/cords, outlets, wiring)						
Other (e.g., burns, cuts, and other not listed above)						
Non-OSHA Recordable Incidents: (Classify below and complete page 2 with details)				Current Month	Year to Date	Project to Date
Clinic Visit						
First Aid Case (see MIOSHA Part 11, R408.22105 Definitions)						
Other Non-Recordable Incident						
Employment Statistics (includes contract workers)				Current Month	Year to Date	Project to Date
Average Daily Number of Employees (FTE's)						
Total Hours Worked by Employees						
Total Overtime Hours Worked by Employees						

<u>Incident Rate</u> Calculation:*	=	<u>Total Number of Injury and Illness Cases x 200,000</u> Hours Worked
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Created By: _____ Date: _____
 (Contractor Site Safety Officer)

Approved By: _____ Date: _____
 (Contractor Project Manager)

Official Use Only

Received By: _____ Date: _____

