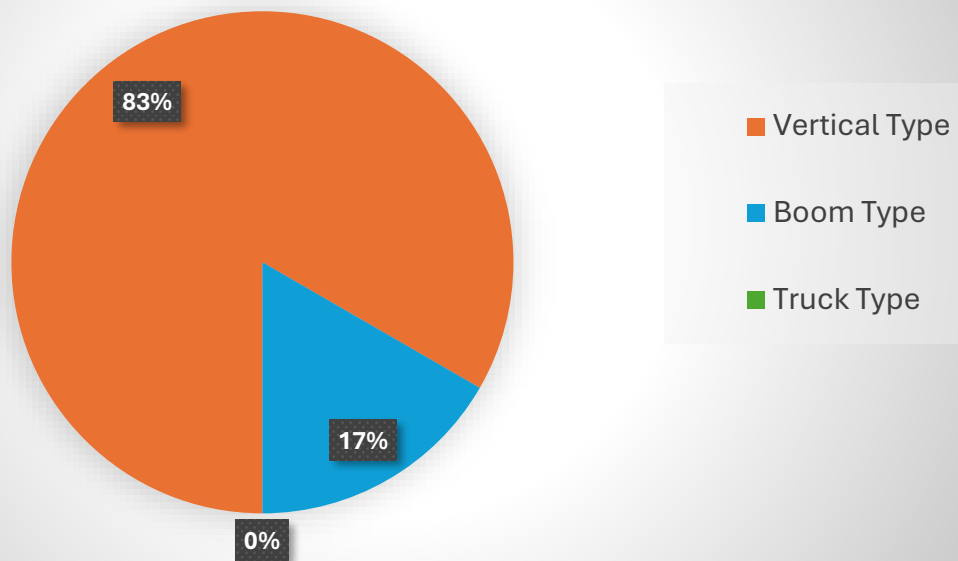


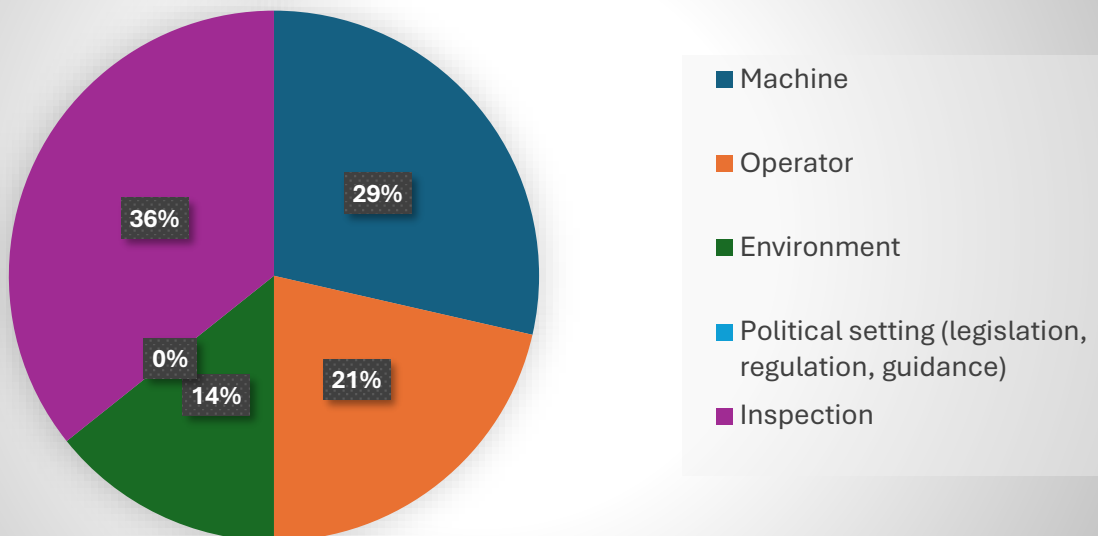
EWPA INCIDENT REPORTING DATA AS OF JULY 2025

The Mobile Elevating Work Platform (MEWP) industry in New Zealand is committed to enhancing safety and sustainability by gathering and analysing data on MEWP-related incidents through the EWPA's Incident Reporting Portal. We launched our Incident reporting tool in October 2024 and are able to present the below information to date.

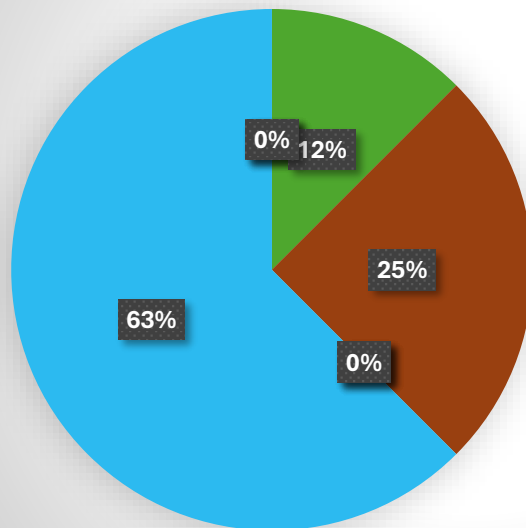
Machine Type Category



Type/Cause of Incident



Machine Part



Manufacturing fault

Basket/platform

Controls

Chassis incl Welds

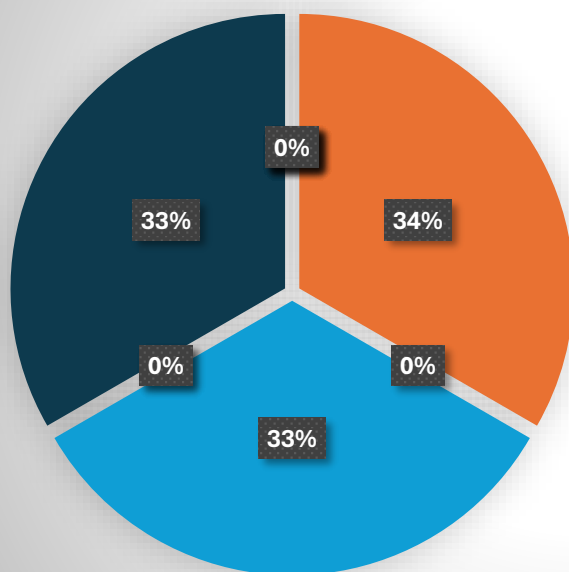
Motive power

Electrical

Hydraulics

Travel parts (wheels, hubs, steering, drive motors)

Operator Issue



Licensing/competency

Risk assessment/job planning

Machine selection

Site setup (traffic management, isolation, spotter, under, at, overhead hazards))

Pre-Op check

Levelling/stabilising

Travelling

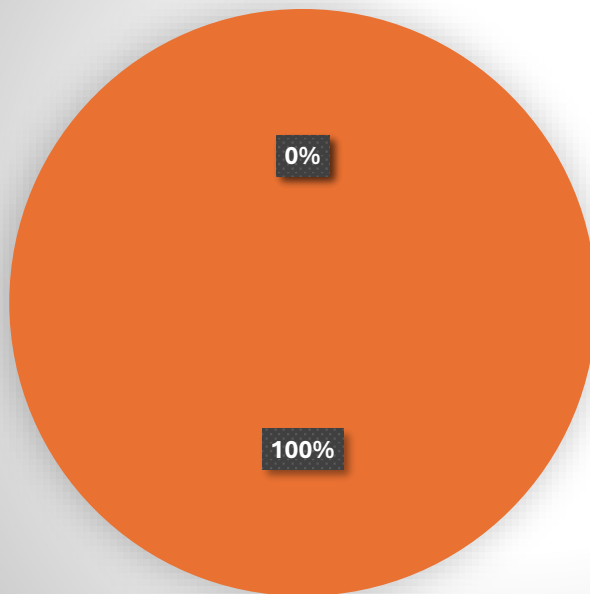
Raising/lowering

Reaching

Restraint

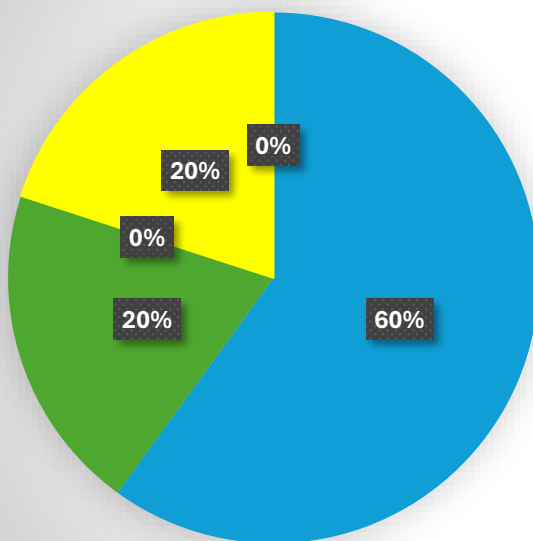
Shut down and stowage

Environment



- Risk assessment/job planning
- Machine selection
- Site setup (traffic management, isolation, spotter, under, at, overhead hazards)

Inspection & Maintenance Issue



- Not part of a registration program (RI, CBIP)
- Missed during inspection
- Repair Issue
- Fault found at inspection
- Inspection detail

Injury, near miss or death

