

Risk Assessment Elevated Work Platform



Hazards Requiring Attention:

0

AS AT Thursday, 30 January 2025

Next Review Friday, 30 January 2026

Total Hazards Recorded 17

Critical Risk Hazards

O

High Risk Hazards

O

Moderate Risk Hazards

11

Low Risk Hazards

6

Risk Matrix - Refer Procedure Hazard Identification

Probability	Low	Minor	Moderate	Major	Critical
Negligible	L2	L3	L4	M5	М6
Unlikely	L3	L4	M5	M6	H7
Possible	L4	M5	M6	H7	H8
Likely	M5	М6	H7	H8	E 9
Almost Certain	M6	H7	H8	E 9	E10

Elevated Work Platform

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Site Safety	Collision, damage to machine Personal injury Entanglement	4	3	Н7	1 - Check area where machine will be operated for obstructions, adverse ground conditions, overhanging or low structures, and vehicle and pedestrian traffic. 2 - Operators must wear PPE as required for site, and protective gloves when handling loads, slings or attachments. 3 - Persons must not wear loose clothing, jewellery or unrestrained long hair in vicinity of moving narts of the Site office or muster.	2	3	M5
Site Environment	All workers unaware of site issues. Slips trips and falls Manual Handling Noise Fatigue	3	4	Н7	1 - Site office or muster point to be established with all required information including induction and sign in to be available to all staff attending site. 2 - Toolbox talks 3 - Ensure site rules are adhered to at all times. 4 - Ensure site traffic management is adhered to - Site Safety Rules 6 - Site Working Hours	2	2	L4
Loading & Unloading	Collision, damage to machine Personal injury Entanglement	5	2	Н7	1 - Wear required PPE, safety footwear, rigger's gloves, safety helmet and high-visibility clothing. 2 - Always ensure that the correct machinery unloading process if followed and that it is undertaken by a competent person.	3	1	L4
Overhead Wires	Electrocution	3	5	Н8	1 - Overhead Wires Identified Using "Tiger Tails" 2 - Safe Distance Assessment - Mandatory Minimum Approach Distances As Per SafeWork NSW COP Working Near Overhead Power Lines	2	3	M5

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Pre-Start Check	Personal injury Entanglement	5	2	H7	1 - Check wheels bolt & nuts for tightness before using EWP 2 - Carry out daily checks in accordance with manufacturers specifications, before each work shift 3 - Carry out daily checks inspecting for missing peeling or illegible safety decals 4 - Notify Site Manager immediately if your operators manual or log	3	1	L4
Changing EWP	Electrocution	3	4	Н7	1 - Obey all Danger, Warning, Caution, Important notices & Operation Instructions	3	2	M5
Operating EWP Combustion Models Only	Asphyxiation	3	4	Н7	1 - Be aware that this equipment must only be used in areas with adequate ventilation.	2	2	L4
Operation	Overloading Instability and overturning Striking against or collision Unauthorised operation or accidental movement	4	4	Н8	1 - You must have been instructed on the safe use of this equipment & if required by law you must hold the correct certificate of competency to use this equipment 2 - Read & Understand operating manual	3	2	M5
Driving Elevated	Fall from Platform Tip Over Collison Injury	4	4	Н8	operating manual 1 - Never stand or sit on handrails or mid rail, ensure gate is securely closed, carry out pre- operational checks as descried in operators manual. Always wear harness in boom type EWP's. 2 - Ensure your tyres are inflated to the correct pressure. 3 - Ensure you look up, down, forward, backward, left & right	2	3	M5
Driving Lowered	Collison Injury	4	4	Н8	when moving the EWP 1 - Ensure you look up, down, forward, backward, left & right when driving the EWP. 2 - Take extreme care when driving down a slope. Never exceed EWE gradably.	2	3	M5

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Elevating EWP	Collison Injury Tip Over Electrocution Tip Over	4	4	Н8	1 - Ensure you look up, down, forward, backward, left & right when elevating the EWP 2 - Never operate the EWP in strong wind conditions, stop using the EWE when it is deemed to be unsafe. 3 - Be aware of electrocution hazard ask competent person for safe clearances & refer warning signs & operator manual as a guide. Understand your EWP is not insulated. 4 - Never elevate the platform unless you are on a firm & level surface.	2	3	M5
Vertical Lifts	Collison Injury Tip Over Electrocution Tip Over	4	4	Н8	1 - Ensure you follow the correct procedure when moving, lifting, positioning & setting up the Vertical Lift	2	3	M5
Lowering EWP	Collision injury to yourself & others	4	4	Н8	Always check below before lowering the EWP. Ensure there are no obstructions under the platform & no persons in close proximity. 1 - Do not use as a crane	2	3	M5
Working from EWP	Tip Over Injury to personnel Below Tip Over Fall from Platform Tip Over	4	4	Н8	or lifting device, do not overload platform. 2 - Ensure all tools & material are safely stowed/secured in the platform to prevent materials or equipment being dropped over the side. 3 - Never use your EWP to push or pull other objects. Never use damaged or malfunctioning equipment. Never modify EWP. 4 - Should the platform fail to lower never climb down elevating assembly. 5 - Never use ladders, scaffolding, or other objects on the platform to gain additional height 6 - Never leave the EWP to gain access to a building or any other equipment. Never overload your platform; always distribute the load avaply over the platform.	2	3	M5

Activity	Hazard	Probability	Consequence	Ranking	Control	Probability	Consequence	Ranking
Securing after Use	Unauthoriosed luse	3	3	M6	1 - Lower platform at the end of work shift, remove keys, position in safe location	2	2	L4
Cleaning & Maintenance	Moving Parts, Burns	3	3	M6	Always observe precautions in operator's manuals when cleaning and washing machine. All mantenance in accordance with manufacturers specifications. Inspect all parts of machine for wear, damage or loose or missing parts. Use only approved parts and lubricants when maintaining and servicing. Only re-fuel the EWP when the engine is shut down, in an area free from sparks: flame and other hazards which may cause lire or explosion. Never check radiator water level when engine is hot Only change batteries in well ventilated areas Always wear safety glasses when inspecting batteries. No smoking or	3	2	M5
Use of Stabilisers	Instability or overturning	3	4	Н7	batteries. No smoking or 1 - Use stabilisers only to increase the stability of the machine. 2 - Improper use of stabilisers can cause instability. 3 - Level the machine by means of the level indicator before raising any load. 4 - Ensure that the stabiliser indicator lamp is on before using the boom.	2	2	L4