# **CLAN RISK MANAGEMENT POLICY**

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Date approved	July 2023
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updated/reviewed	
Review date	September 2025

### 1. Introduction

CLAN is a not for profit, non-government incorporated association (NGO) and its vision, mission and goals are based on the health and well-being needs of children in resource-poor countries. CLAN recognises that risks may originate from organisational decisions and/or the external environment, including both local and international situations.

## 2. Purpose

This policy provides a framework for structures and processes required to manage risks. CLAN recognises that it essential to identify and manage potential risks in order for CLAN to achieve its vision and mission effectively. Risk management is essential as it provides support for CLAN to:

- 1) Be compliant with legislation, regulations and contracts
- 2) Improve planning and efficiencies for projects and activities
- 3) Improve safety and security for employees
- 4) Add value to its reputation as an NGO.

CLAN's Risk & Audit Sub Committee exists to provide governance advice and oversight to ensure efficient, effective and ethical financial management and financial and related risk management for CLAN in its work overall and in for specific projects as required. Also, to ensure effective due diligence in relation to partnerships and other arrangements involving external parties.

## 2. Scope

This policy applies to all staff and other key groups. 'Staff' refers to: full time, part time, international and national and also those engaged on short term contracts such as: consultancies, researchers, photographers etc. 'Others' refers to: visitors, volunteers, committee members, trustees, staff/volunteers in partnership agencies, and any other individuals or groups that have a responsibility with respect to CLANs programs.

## 10. Definitions

Risk	The effect of uncertainty of objectives. A potential threat of damage, injury, liability, loss or other negative effect due to internal or external factors, and that could be avoided through effective risk management strategies. Risks may include threats to project outcomes, safety and security of personnel, child protection, finance, resources, compliance, trust and integrity.
Risk management involves coordinated activities to direct and co Risk management organisation, with regard to risk. It is 'the systematic application management policies, procedures and practices to the activities	

	communicating, consulting, establishing the context, and identifying, analysing, evaluating, treating, monitoring and reviewing risk.' (AS/NZS 31000:2009)		
Dynamic risk assessment	The continuous process of identifying hazards, assessing risk, taking action t eliminate or reduce risk, monitoring and reviewing, in rapidly changing circumstances		
Risk register	A document that records all of the organisation's or specific project's identified risks, the likelihood and consequences of a risk occurring, the actions you are taking to reduce those risks and who is responsible for managing them.		
Likelihood	The chance that something might happen. Likelihood can be defined, determined or measured qualitatively or quantitively (using mathematics)		
Consequences	Is the outcome of an event and has an effect on objectives		
Level or risk rating	Using a risk matrix, the level or rating of a risk is determined from where determined likelihood and determined consequences intersect		
Risk mitigation or control measures	Control measures include actions that can be taken to reduce the potential of exposure to the hazard, or the control measure could be to remove the hazard or to reduce the likelihood of the risk of the exposure to that hazard being realised.		
Hierarchy of controls	Is a system for controlling risks in the workplace. The hierarchy of control is a step-by-step approach to eliminating or reducing risks and it ranks risk control from the highest level of protection and reliability through to the lowest and least reliable protection. The hierarchy of controls is: <ol> <li>Elimination</li> <li>Substitution</li> <li>Isolation</li> <li>Engineering controls</li> <li>Administrative controls</li> <li>Personal Protective Equipment (PPE)</li> </ol>		

## 5. Policy

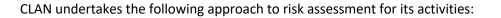
CLAN is committed to implementation of the AS/NZ 3100:2009 Standard and the Principles for managing risk. This policy outlines CLAN's processes to manage risks through the Risk Management Framework. Where CLAN works with partners on a program or project, partners will be involved in developing the risk management plan and register for that project. Partners will also be required to show evidence for compliance with CLAN's policies that are relevant to each specific project. Risk management is an integral part of all project design, proposals and reports to the Committee.

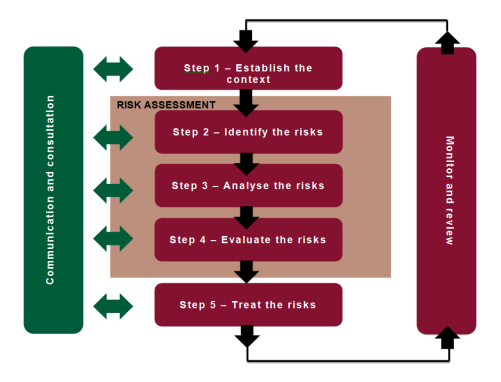
The Committee will review each risk management plan and register prior to acceptance of a proposal for a program, project, other activity, or an Agreement or MOU with a proposed partner. The evaluation for each activity will be reported to the Committee including outcomes of the risk management process implemented. An annual Risk Management Report will be reviewed by the Committee, and any adjustments required to the risk management processes will be determined by the Committee for continual improvement.

## 5. Risk management framework

Risk management is about avoiding known risks, minimising risks, and managing risks in CLAN activities to achieve CLAN's objectives. Risk management also includes addressing potential risks in

order to protect and safeguard people, resources and activities. CLAN refers to the Hierarchy of Controls when managing identified risks.





CLAN will document and report to the Committee on risk management undertakings and reports. Should a situation occur where risks have been realised and resulted in harm or other damage, a report will be given to CLAN executive for management purposes.

#### 6. Risk management matrix

Use the risk matrix to determine the level or rating from where determined likelihood and determined consequences intersect.

#### 6.1 Likelihood

Likelihood	Descriptor
Almost certain	Will probably occur, could occur several times per year
Likely	High probability, likely to arise once per year
Possible	May arise over a five year period
Unlikely	Could occur over a five to ten year period
Rare	Very unlikely but possible over a ten year period

#### 6.2 Consequences

Consequences	Descriptor
Catastrophic	Most if not all objectives may not be achieved, or extremely severely
	affected
Major	Most objectives threatened or one severely or extremely affected
Moderate	Some objectives affected, considerable effort to rectify
Minor	Effort to rectify objectives can be achieved
Insignificant	Very small, negligent impact, rectified by normal processes

#### 6.3 Risk matrix

Likelinood		Minor consequences		-	Catastrophic consequences
Almost certain	Medium	High	High	Extreme	Extreme
Likely	Medium	Medium	High	Extreme	Extreme
possible	Low	Medium	Medium	High	Extreme
Unlikely	Low	Low	Medium	High	High
rare	Low	Low	Low	Medium	High

### 7. Policy review

This policy will be reviewed bi-annually.

#### 8. References

Government of E=Western Australia, Clinical Risk Management, 2019 (https://ww2.health.wa.gov.au/Articles/A\_E/Clinical-risk-management

## 9. Associated CLAN documents

Safety & Security Policy Work Health & Safety Policy CLAN Risk Management Plan CLAN Risk Register

#### **10. Attachments**

CLAN Risk Incident/Near Miss Report

# **CLAN Risk Incident/Near Miss Report**

This form is to be submitted to the CLAN Committee when a report is made of an incident causing harm to person/s, facilities, property, resources, or the environment.

The form is to completed then scanned and filed with the Risk & Audit Committee for consideration and action as required.

No.	Item	Details
1	CLAN Program/ project/	
	activity	
2	Name/s if person/s	
	affected	
3	Incident/near miss	
	(short title)	
4	Location	
5	Date, time	
6	Details of the incident	
7	Person/s notified and	
	when	
8	Cause/s of the	
	incident/near miss	
9	Result of the	
	incident/near miss	
10	Other objects affected	
	by a risk being realised	
	or potentially realised	
11	Actions taken/to be	
	taken	
12	Report submitted by,	
	date	
13	Report received by,	
	date	
14	Decisions, who, date	
15	Person responsible for	
	actions arising	