

HR DEPARTMENT	PAGE NO Page 1 of 5
	DOC. NO. RFL/EHS/PR/68
	REV. NO. 00
TITLE: Water Assessment and Disclosure Police	EFFECTIVE DATE 20/08/2024
	REVIEW DATE 19/08/2025
	SUPERSEDES NIL

1. Purpose

The purpose of this policy is to establish procedures for the assessment, documentation, and public disclosure of water use and related risks at Raviraj Foils Ltd. This policy ensures transparent management of water resources and addresses potential water-related risks.

2. Scope

This policy applies to all facilities and operations of Raviraj Foils Ltd. It covers the identification, documentation, and disclosure of water withdrawal, use, and related risks.

3. Core Principles

Transparency: Raviraj Foils Ltd. commits to publicly disclosing water use and related risks to ensure accountability and informed stakeholder engagement.

Responsibility: We recognize our responsibility to manage water resources sustainably and mitigate potential water-related risks.

Risk Management: We aim to identify and address water-related risks associated with our operations and their impact on the environment and communities.

4. Water Assessment and Disclosure

4.1 Water Withdrawal and Use

Annual Disclosure: Raviraj Foils Ltd. will identify, document, and publicly disclose its water withdrawal and use by source and type on an annual basis.

Water Balance: A water balance approach will be used to map the flow of water into and out of operational facilities.

PREPARED BY:	CHECKED BY:	APPROVED BY:
Imanufit	Anne,	@1hol
Safety Officer	Sr. EHS Officer	HR - Head
DATE: 20 08 2024	DATE: 20/8/2024	DATE: 20108/2024



	HR DEPARTMENT	PAGE NO	Page 2 of 5
TITLE: Water Assessment and Disclosure Policy		DOC. NO.	RFL/EHS/PR/68
		REV. NO.	00
		EFFECTIVE DATE	20/08/2024
		REVIEW DATE	19/08/2025
		SUPERSEDES	NIL

Components: The site water balance includes water withdrawals, discharges, and consumption.

Calculation: Withdrawal volume = Discharge volume + Consumption volume + Any change in onsite water storage.

Meteorological Data: Incorporate evaporation data where relevant, especially for large process water bodies.

Types and Sources: The disclosure will account for all types (e.g., freshwater, brine, recycled) and sources (e.g., municipal supply, groundwater) of water withdrawal and discharge.

Details: Include names and locations of water sources, quantities, and ultimate destinations.

Water Map: A representative water map may be used to visually present water sources, withdrawals, and discharges.

4.2 Water-Related Risk Assessment

Assessment and Disclosure: Raviraj Foils Ltd. will undertake an assessment of water-related risks in watersheds within the Entity's Area of Influence and, where material, publicly disclose these risks on an annual basis.

Risk Assessment Tools: Utilize tools and frameworks to identify and assess waterrelated risks, such as:

WWF's Water Risk Filter and Contextual Water Targets guide

WRI's Aqueduct

Alliance for Water Stewardship – International Water Stewardship Standard

PREPARED BY:	CHECKED BY:	APPROVED BY:
Indoughi	The same of the sa	@1hol
Safety Officer	Sr. EHS Officer	HR - Head
DATE: 20 08 2024	DATE: 20/8/2024	DATE: 20108/2024



HR DEPARTMENT	PAGE NO	Page 3 of 5
	DOC. NO.	RFL/EHS/PR/68
	REV. NO.	00
TITLE: Water Assessment and Disclosure Policy	EFFECTIVE DATE	20/08/2024
	REVIEW DATE	19/08/2025
	SUPERSEDES	NIL

ISO 14046:2014 on Water Footprint

ICMM Water Stewardship Framework (for Bauxite Mining)

Hydropower Sustainability Assessment Protocol (for hydropower facilities)

Considerations: Assess water-related risks based on water use, availability, and quality. Consider factors like water stress, shared water challenges, and the Entity's position in the watershed.

Influence and Consultation: Consider the Entity's ability to influence impacts from associated facilities and consult with affected populations and organizations, including Indigenous Peoples where relevant.

5. Documentation and Reporting

5.1 Reporting and Disclosure

Annual Reports: Information on water withdrawal, use, and related risks will be included in annual and sustainability reports.

Sustainability Reporting: Reporting will align with GRI 303-1 and be available on the company website or upon request.

Detail and Accuracy: Reporting will reflect the level of interest from stakeholders and comply with applicable laws.

5.2 Transparency and Engagement

Community Access: Provide summaries of water use and risks to affected communities, with opportunities for independent review if requested.

PREPARED BY:	CHECKED BY:	APPROVED BY:
Indoughi	The same of the sa	@1hol
Safety Officer	Sr. EHS Officer	HR - Head
DATE: 20 08 2024	DATE: 20/8/2024	DATE: 20108/2024



HR DEPARTMENT	PAGE NO	Page 4 of 5
	DOC. NO.	RFL/EHS/PR/68
	REV. NO.	00
TITLE: Water Assessment and Disclosure Policy	EFFECTIVE DATE	20/08/2024
	REVIEW DATE	19/08/2025
	SUPERSEDES	NIL

Indigenous Participation: Engage Indigenous Peoples in identifying water-related risks and ensure they are informed about potential impacts and mitigation measures.

6. Review and Continuous Improvement

6.1 Policy Review

Regular Review: This policy will be reviewed at least every five years or as necessary to incorporate changes in regulations or company operations.

6.2 Continuous Improvement

Ongoing Enhancements: Raviraj Foils Ltd. is committed to continually improving water management practices and disclosures to minimize impacts on water resources.

7. Revision History:

Sr. No.	Issue Date	Reason for revision	Revision No.	Obsolete Doc No.
1	20/08/2024	First Issue	00	-

PREPARED BY:	CHECKED BY:	APPROVED BY:
Imanufut	Anne,	@1hol
Safety Officer	Sr. EHS Officer	HR - Head
DATE: 20 08 2024	DATE: 20/8/2024	DATE: 20108/2024

MASTER COPY



	HR DEPARTMENT	PAGE NO	Page 5 of 5
TITLE: Water Assessment and Disclosure Policy		DOC. NO.	RFL/EHS/PR/68
		REV. NO.	00
		EFFECTIVE DATE	20/08/2024
	REVIEW DATE	19/08/2025	
		SUPERSEDES	NIL

PREPARED BY:	CHECKED BY:	APPROVED BY:
Imanufit	Anne,	@1hol
Safety Officer	Sr. EHS Officer	HR - Head
DATE: 20 08 2024	DATE: 20/8/2024	DATE: 20108/2024

MASTER COPY