

DETAILS OF TAILINGS STORAGE FACILITY

Tailings Storage Facility (TSF) Name

Beatrix TSF 1 (BTX1)

Operation Beatrix

Operational Status Dormant since 2001

Operating Segment RSA - Gold

Location 30 km south of Welkom, Free State – please refer to Figure 1

Latitude, Longitude (decimals) -28.28695, 26.770411

Ore Source Underground

Type of Storage Facility Impoundment (upstream development)

Deposition Methodology Day-Wall Paddock

Year of Commissioning 1983

Consequence Classification (GISTM, 2020) Extreme

Operating Contractor Stefanutti Stocks Inland (SSI)

Engineer of Record (EoR)Knight Piesold (Pty) Ltd (KP)

Current Maximum Height (m) 30

Final Maximum Height (m) 30

Total Volume Already Deposited (Mm³) 27.3

Life of TSF (year) N/A















TECHNICAL ASPECTS:

Design Criteria

Stability Assessment and Mitigation Measures

Dam Breach Assessment

Area of Inundation

Summary of Human Exposure

DOCUMENTATION:

Site Specific OMS Manual

Design Basis Report (DBR)

Environmental Management System

GISTM and best practice guidelines including Australian National Committee on Large Dams (ANCOLD) (Guidelines on Tailings Dams, July 2019). Site specific design criteria were specified by the EoR. Details are included in the Design Basis Report (DBR).

A detailed stability assessment based on piezocone probing and laboratory test work was conducted in 2023 (KP Reference: RI301-00840/06 Rev A, July 2023).

All the FoS are above the recommended limits and thus no mitigation measures were required.

Construction of a buttress in the west flank due to a localised slip was completed in 2001.

Assessment completed in 2023 (KP Reference: PR301-00726/18 Rev 0, 12 April 2022

Has been identified by EoRs – please refer to Figures 2 & 3

Consequence classification has been based on Population at Risk (PAR). Farmers have been identified and are being engaged through various means.

Version 2023 available

Mandatory Code of Practice (MCOP) document No: 2.3.A-COP is in place (dated June 2019)

Version 2023 available

(KP Reference: 301-00726/05 Rev C, 27 July 2023)

The Environmental Management System is ISO accredited (ISO 14001:2015)

The initial Environmental Management Programme (EMPr) is dated 2004. Numerous addendums have been submitted with the latest being in 2013.















Surveillance:

Surveillance Frequency

Daily by the Operator and quarterly reports of critical controls submitted to and reviewed by the EoR

Surveillance Technology/System K2Fly Decipher

Deformation Monitoring Interferometric Synthetic Aperture Radar (InSAR)

Phreatic Surface Levels & Pore Pressure

Measurements

Standpipe piezometers

RISK MANAGEMENT /
EMERGENCY PREPAREDNESS:

Risk AssessmentAnnual Risk Assessment (Failure Mode Effect Analysis)
completed with no untoward risk identified

Risk Management Site specific OMS Manual

Site specific Trigger Action Response Plans (TARPs) in place

Critical controls established and implemented

Site Specific Emergency Preparedness & Response Plans (EPRP)

Version 2023 available

Annual emergency mock drill for a catastrophic TSF failure – undertaken on 30 June 2023 with SSW employees and contractors.

Environmental emergency preparedness is managed on site according to ISO14001: 2015.

CLOSURE & POST CLOSURE

Closure Planning In place - report prepared by Golder Associates (Golder Reference: 20353619-341344-2, April 2021)

Closure Costing

Adequate financial capacity in place
Financials prepared by Golder Associates

(Golder Reference: 20447293-349381-4, December 2021)

Asset Insurance Cover In place – July 2023 to June 2024















Independent Reviews:

Independent Tailings Review Board (ITRB)

14 July 2022 with no material concerns identified

Future ITRB Review

Performance Reviews Annual and quarterly reports with inspections completed

ov EoR

2024

(KP Reference: RI301-00726/38 Rev 0, 3 May 2023)

Dam Safety Review (DSR) Carried out by an independent third party in 2019/2020

with no material findings

(KP Reference: 301-00840/02-009 Rev 1, February 2020)

Next review scheduled for 2024













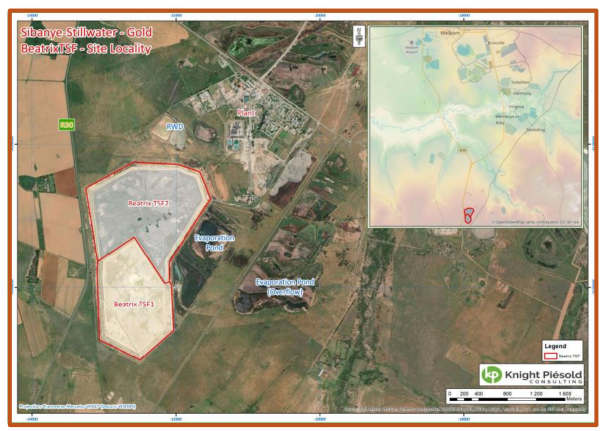


Figure 1: Layout of Beatrix Mine Complex

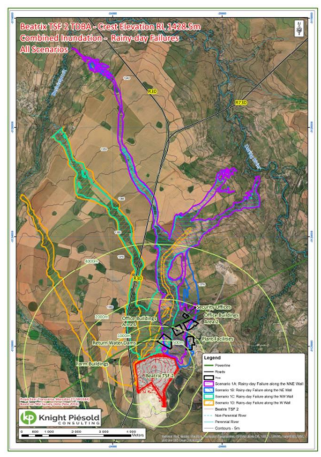


Figure 2: Consolidated view of the rainy-day failure scenario inundation boundaries

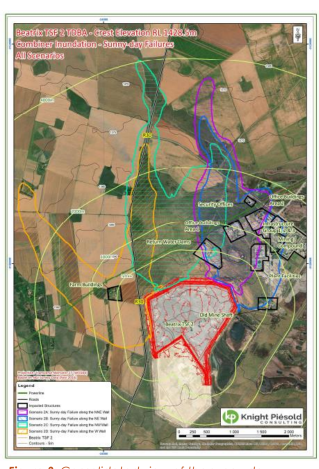


Figure 3: Consolidated view of the sunny-day failure scenario inundation boundaries











