



INNOVATION



COMMITMENT



ACCOUNTABILITY



RESPECT



ENABLING



SAFETY



ENVIRONMENTAL INCIDENTS IN 2022


NO LEVEL 5 ENVIRONMENTAL INCIDENTS OCCURRED DURING 2022



No	Incident date	Incident level	Operation/site	Description	Remedial action taken	Current status
SA PGM operations – no level 3 or above incidents						
SA gold operations						
1	19 January 2022	Level 4	Beatrix	<p>The Beatrix operations experienced a level 4 environmental incident due to severe regional rainfall at the Rietpan evaporation dam approximately 10km South west of Welkom. The severe rainfall caused significant flow-through of water from the upstream municipal-managed Toronto pan and overtopping the Rietpan evaporation dam into neighbouring farmland including agitated settled salts onto the land.</p> <p>Following the incident on 30 December 2021 where Wolwepan #2 evaporation dam overflowed onto adjacent farmland, the spilt water from the Wolwepan spill, run-off from severe rainfall recorded in December 2021, and the continued, uncontrolled flow of water from the municipally-managed Toronto pan in Welkom into our evaporation pan system, resulted in Rietpan filling to capacity and starting to overflow onto adjacent farm land and pans.</p> <p>A spilled volume of 16.5Mm² has been calculated and the spillage from the Rietpan would have inundated an area of 5.5km².</p>	<ul style="list-style-type: none"> The breached Wolwepan 1 dam wall was repaired We engaged continually with the local municipality to repair their sewage works and stop all uncontrolled outflow from their pan This overflow is still occurring Municipal sewage pump station that continuously spilled into Toronto pan repaired and maintained by Sibanye-Stillwater Several engineering and environmental studies completed to determine the source, root cause and impact of the incident 	<p>Rietpan spill into adjacent areas has stopped.</p> <p>Inundated areas reduced, but some areas still under water.</p> <p>Water and soil sampling have been undertaken to determine the short to medium term impacts, to inform further potential remedial actions.</p>
US PGM operations						
2	30 October 2022	Level 3	Stillwater mine	A pipe fitting inside of a buried tailings pipeline inspection vault failed. Approximately 190 m ³ of tailings overflowed the vault and travelled downhill into a dry irrigation ditch on private land.	<ul style="list-style-type: none"> Two dams were constructed in the irrigation ditch to contain the tailings The concentrator was shut down and the ruptured fittings were repaired with non-corrodible parts Impacted soils and tailings contained in the irrigation ditch were excavated and removed from the site 	<p>Snow and frozen soils prevented close-out of this incident. Clean up will resume as soon as ground conditions are favourable.</p>

Close-out of previously reported incident(s)

- In the 2021 version of this supplement, we reported a level 3 incident at Marikana which occurred on 28 January 2021 at the Bulk Tailings Treatment (BTT) – Return Water Dam 5. In 2022 all outstanding actions relating to this incident have been completed
- At the SA gold operations we reported an incident at the Beatrix operations on 30 December 2021 – all actions were completed and incident has been closed

 For more information on our actions to minimise our environmental impact, please refer to the 2022 Integrated report, www.sibanyestillwater.com/news-investors/report/annual

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To be a leader in superior shared value for all stakeholders