

SSE Phase 1 Contaminated Land Assessment  
Risk Review Table  
Final 24 June 2020

No.	Region	Locality	Production Code	Substation	Name of Product	Approximate Production (tonnes)	Total of Comminution Feeds	Total of Concentration Feeds	Technical Feasibility Study Data			Historical Data - tonnage rate	Historical Data - tonnage - remaining within 100 m of site	Chemical composition of ore	Current processing technology used in manufacturing and within site	Name of the mine within the region	Proposed operation within the mine	Geophysical data	Minerals	Minerals	Private Water Rights of the mine	Agency Permitting	Conservation (general)	Conservation (Cultural)	Conservation (Environmental)	Conservation (Social)	Conservation (Economic)	Conservation (Health)	Conservation (Safety)	Conservation (Security)	Conservation (Stability)	Conservation (Sustainability)	Conservation (Viability)	Conservation (Resilience)	Conservation (Robustness)	Conservation (Flexibility)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Efficiency)	Conservation (Effectiveness)	Conservation (Impact)	Conservation (Legacy)	Conservation (Heritage)	Conservation (Identity)	Conservation (Culture)	Conservation (Tradition)	Conservation (Customs)	Conservation (Values)	Conservation (Norms)	Conservation (Standards)	Conservation (Practices)	Conservation (Procedures)	Conservation (Methods)	Conservation (Techniques)	Conservation (Tools)	Conservation (Equipment)	Conservation (Machinery)	Conservation (Infrastructure)	Conservation (Facilities)	Conservation (Services)	Conservation (Support)	Conservation (Logistics)	Conservation (Transport)	Conservation (Communication)	Conservation (Information)	Conservation (Knowledge)	Conservation (Skills)	Conservation (Experience)	Conservation (Expertise)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)	Conservation (Response)	Conservation (Recovery)	Conservation (Resilience)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)	Conservation (Response)	Conservation (Recovery)	Conservation (Resilience)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)	Conservation (Response)	Conservation (Recovery)	Conservation (Resilience)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)	Conservation (Response)	Conservation (Recovery)	Conservation (Resilience)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)	Conservation (Response)	Conservation (Recovery)	Conservation (Resilience)	Conservation (Adaptability)	Conservation (Innovation)	Conservation (Research)	Conservation (Development)	Conservation (Growth)	Conservation (Progress)	Conservation (Achievement)	Conservation (Success)	Conservation (Failure)	Conservation (Challenge)	Conservation (Obstacle)	Conservation (Barrier)	Conservation (Constraint)	Conservation (Limitation)	Conservation (Weakness)	Conservation (Threat)	Conservation (Risk)	Conservation (Hazard)	Conservation (Danger)	Conservation (Disaster)	Conservation (Emergency)
-----	--------	----------	-----------------	------------	-----------------	---------------------------------	----------------------------	------------------------------	----------------------------------	--	--	--------------------------------	--	-----------------------------	---	------------------------------------	------------------------------------	------------------	----------	----------	----------------------------------	-------------------	------------------------	-------------------------	------------------------------	-----------------------	-------------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------------	--------------------------	---------------------------	---------------------------	----------------------------	-----------------------------	---------------------------	---------------------------	------------------------------	-----------------------	-----------------------	-------------------------	-------------------------	------------------------	--------------------------	------------------------	-----------------------	----------------------	--------------------------	--------------------------	---------------------------	------------------------	---------------------------	----------------------	--------------------------	--------------------------	-------------------------------	---------------------------	-------------------------	------------------------	--------------------------	--------------------------	------------------------------	----------------------------	--------------------------	-----------------------	---------------------------	--------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------	-------------------------	---------------------------	-----------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------	-------------------------	---------------------------	-----------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------	-------------------------	---------------------------	-----------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------	-------------------------	---------------------------	-----------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------	-------------------------	-------------------------	---------------------------	-----------------------------	---------------------------	-------------------------	----------------------------	-----------------------	-------------------------	----------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	---------------------------	---------------------------	-------------------------	-----------------------	---------------------	-----------------------	-----------------------	-------------------------	--------------------------

SSE Phase 1 Contaminated Land Assessment  
Risk Review Table  
Final 24 June 2020

[illegible]

SSE Phase 1 Contaminated Land Assessment  
Risk Review Table  
Final 24 June 2020

[illegible]

SSE Phase 1 Contaminated Land Assessment  
Risk Review Table  
Final 24 June 2020

[illegible]

SSE Phase 1 Contaminated Land Assessment  
Risk Review Table  
Final 24 June 2020

[illegible]