Site Registrat	ion	Date	January	2025
Complete the following	fields prior to calculating the security deposit.			
Exploration Authorisation Number	MINING LEASE 86 (Act 1973) and MINING LEASE 87 (A	ct 1973)		
Exploration Authorisation Holder Name	Broken Hill Cobalt Project Pty Ltd			
Expiry of Authorisation	MINING LEASE 86 (05/11/2043) and MINING LEASE 87	(02/11/2042)		
Current Security	\$122,000	Date of last Security Deposit review	1/	/03/2024
Site Contact	Heath Porteous			



Exploration Summary Rehabilitation Cost Estimation

Note: Sections of this page	are automatically filled in from the registration page									
Exploration Authorisation Number	MINING LEASE 86 (Act 1973) and MINING LEAS	E 87 (Act 19	73)							
Exploration Authorisation Holder Name	Broken Hill Cobalt Project Pty Ltd									
Expiry of Authorisation	MINING LEASE 86 (05/11/2043) and MINING LEA	ASE 87 (02/1	1/2042)							
Current Security	\$122,000 Date of Last Se	ecurity Depo	osit Review	1/03/2024						
RCE Contact	Heath Porteous									
	Domain		Security D	eposit						
Total Cost for all Rehabil	itation Activities			\$104,986						
Subtotal (Domains and	Sundry Items)			\$104,986.47						
Contingency		10%		\$10,498.65						
Post Closure Environment	ntal Monitoring	10%		\$10,498.65						
Total Security Depo	osit for the Project (excl. of GST)			\$125,983.77						
Note: CST is not included	in the above calculation or so mark of rebabilitation on	ourity donocit	to required by the Depart	mont						
Note: GST is not included	in the above calculation or as part of rehabilitation sec	curity deposit	s required by the Depart	ment.						
☐ Alterations have bee	en made to unit prices within this spreadsheet. (Attach a s	eparate sheet	providing details of chang	es).						
This security calculation has	been estimated using the best available information at the	e time.								
	ection of the total rehabilitation liability held by the authoris		for the exploration authoris	ation/s concerned.						
Joe Kaderavek			15/01/20	25						
Authorisation Repres	sentative's Name		Date:							
Director Authorisation Repres	sentative's Role / Responsibility		Signatur	e						

Exploration

Domain 1a: All Rehabilitation Activities

Total Cost for all Rehabilitation Activities

\$104,986

Additional Assumptions: Record any relevant assumptions to this domain below:

Key Rehabilitation Area Data for Domain	Enter data below manually
Total Landform Establishment:	
Total Growth Media Development:	
Total Ecosystem Establishment:	

Management Precinct	Activity / Description	Applicable (Y or N)	Quantity	Unit	Default Unit Rate	Alternative Unit Rate	Total Cost	Basis for Costs Estimation and Additional Relevant Information	Description / Notes:
	Demolish and remove small buildings/tanks (admin buildings, single story accommodation etc) and disposal on-site/locally	Y	100	m2	\$61.00		\$6,100		Simple structure to demolish, assumes no great than 2 stories high. Does not include transport to regional disposal facility or equivalent.
	Remove surface pipelines (unsupported) and disposal on-site/locally	Y	250	m	\$15.00		\$3,750		-300 mm pipes and assumes pipes are used for water transfer between pits (or similar) and remotely located. Does not include transport to regional disposal facility or equivalent.
	Remove bitumen (airstrip) and dispose on- site/locally	Y	500	m2	\$20.00		\$10,000		Scalp bitumen and stabilised material. General haulage rates will be \$0.60 - \$1.20 / km, depending on truck fleet, loaders etc. For off-sitt disposal use alternate rate option and add \$0.90 km for transport.
	Remove concrete pads & footings (>300 mm thickness) and disposal on-site/locally	Y	65	m2	\$75.00		\$4,875		Breaking up slab and disposal or for conversion aggregate. Generally haulage rates will be \$0.6 \$1.20 / km, depending on truck fleet, loaders et For off-site disposal use alternate rate option ar add \$0.90 / km for transport.
	Remove fence (cyclone/wire fence) and disposal on- site/locally	Y	1050	т	\$20.00		\$21,000		Roll up fence and remove posts.
	Option 6 - Rehabilitation of drill hole collars Rehabilitation of drill hole collars (mineral exploration)	Υ	9	each	\$415		\$3,735		Cut collar, remove, cap, backfill capped collar a cover with nearby organic or growth material
Roads and Tracks	Unsealed roads / vehicle park-up areas – minor works including deep rip and trim	Y	1.171	ha	\$1,040.00		\$1,218		Assumes ~6 m road width - 16H Grader.
	and spread to can or backfill, can thickness Trim, rock rake & deep rip (includes levelling /	Y	9000	m3 ha	\$3.90 \$1,130.00		\$35,078 \$5,110	< =1km	Undertaken using a 623 scraper and D10 Doze Undertaken using D10 dozer and 16M grader.
and Preparation and Revegetation	landscaping and rip in 1 direction)	Y	1800	m3	\$3.26		\$5.861	< =1km	Undertaken with 623 scraper and 14 M grader.
laintenance of Rehabilitated Areas	Maintenance of areas that have been shaped and seeded and revegetation has been 'successful'	Y	1.362	ha	\$925.00		\$1,260		Rehabilitation maintenance might include re- seeding, watering, fertilising, minor re-shaping erosion control, inspections/audits - does not include major repair works.
Third Party Project Management	Mobilisation & Demobilisation for exploration programs	Y	1	Item	\$7,000	_	\$7,000		Assumes an exploration program of 10 or few holes and local contractors within 250 km are available to undertake rehabilitation of disturbance generated by dedicated exploratio companies. Apply once per exploration pad.

Exploration

Domain 1b: All Rehabilitation Activities

Total Cost for all Rehabilitation Activities

\$0

Additional Assumptions: Record any relevant assumptions to this domain below:

Key Rehabilitation Area Data for Domain	Enter data below manually
Total Landform Establishment:	
Total Growth Media Development:	
Total Ecosystem Establishment:	

Management Precinct	Activity / Description	Applicable (Y or N)	Quantity	Unit	Default Unit Rate	Alternative Unit Rate	Total Cost	Basis for Costs Estimation and Additional Relevant Information	Description / Notes:
Termination of Services and Demolition Works	Disconnect and terminate services at remote areas								Used for infrastructure remote from primary connection. Can also be used for small mines / quarries that do not
Demonition Works	(i.e. pump stations, remote workshops, sewage treatment plant etc.) Removal of low/medium voltage powerlines including	Y		allow	\$5,850		\$0		have dedicated supplies from supply authorities such as steel lattice power lines.
	disconnection, rolling up the wires and removing the poles - does not include the removal of substations	Y		km	\$15,000		\$0		Applies to power lines on stobie, concrete or similar poles.
	Demolish and/or remove substations (assumes they are in a closed building). Dispose of waste material on- site/locally	Y		m2	\$100.00		\$0		Simple structure to demolish mechanically (no labour required), assumes single story building with no asbestos and segregation of contents for scrap as applicable.
	Demolish and remove switchyard. Dispose of waste material on-site/locally	Y		m2	\$75.00		\$0		Includes demolition and removal of all switchgear and transformers etc. and segregation of contents for scrap as applicable.
	Demolish and remove demountable structures on concrete stumps. Assumes not being re-used	Υ		m2	\$40.00		\$0		Crib huts, temporary offices and other 'non permanent' structures. Does not include transport to regional disposal facility or equivalent.
	Demolish and remove small buildings/tanks (admin buildings, single story accommodation etc) and disposal on-site/locally	Y		m2	\$61.00		\$0		Simple structure to demolish, assumes no greater than 2 stories high. Does not include transport to regional disposal facility or equivalent.
	Demolish and remove light industrial buildings and disposal on-site/locally	Υ		m2/floor	\$90.00		\$0		Needs to be calculated per floor/level (Assume 1 floor/level = 3-4 m) - does not include transport to regional disposal facility or equivalent. Assumes asbestos free and mechanically demolished.
	Remove medium underground pipe and disposal on- site/locally	Y		m	\$60.00		\$0		For example: 500 mm pipes - 1 m deep, does not include transport to regional disposal facility or equivalent.
	Remove large underground pipe and disposal on- site/locally	Y		m	\$165.00		\$0		For example: 1 m pipes - 2 m deep.
	Remove above ground pipe (supported) and disposal on-site/locally	Y		m	\$12.00		\$0		~300 mm pipes and assumes pipes are in close proximity to infrastructure areas. Does not include transport to regional disposal facility or equivalent.
	Remove surface pipelines (unsupported) and disposal on-site/locally	Υ		m	\$15.00		\$0		-300 mm pipes and assumes pipes are used for water transfer between pits (or similar) and remotely located. Does not include transport to regional disposal facility or equivalent.
	Remove pump and pontoon from small lake or dam including pipes and electrical supply or diesel tank/s	Y		allow	\$20,000.00		\$0		Includes equipment for retrieval - boats, etc. and labour. Does not include transport to regional disposal facility or equivalent.
	Remove bitumen (airstrip) and dispose on-site/locally	Y		m2	\$20.00		\$0		Scalp bitumen and stabilised material. Generally haulage rates will be \$0.60 - \$1.20 / km, depending on truck fleet, loaders etc. For off-site disposal use alternate rate option and add \$0.90 / km for transport.
	Remove concrete pads & footings (>300 mm thickness) and disposal on-site/locally	Y		m2	\$75.00		\$0		Breaking up slab and disposal or for conversion to aggregate. Generally haulage rates will be \$0.60 \cdot \$1.20 / km, depending on truck fleet, loaders etc. For off-site disposal use alternate rate option and add \$0.90 / km for transbort.
	Crush concrete to make road aggregate - 50 mm	Y		tonne	\$13.00		\$0		Does not include haulage of materials - assumes crushing plant is readily available.
	Crush concrete to make road aggregate - 30 mm	Υ		tonne	\$15.00		\$0		Does not include haulage of materials - assumes crushing plant is readily available.
	Remove fence (cyclone/wire fence) and disposal on- site/locally	Y		m	\$20.00		\$0		Roll up fence and remove posts.
	Removal of small plastic tanks	Y		each	\$1,000.00		\$0		Remove small poly tanks used for water storage, etc.
	Demolish and remove galvanised/corrugated light weight tanks	Y		each	\$500.00		\$0		Demolish and remove small lightweight metal tanks. No costs included for managing liquids, etc.
	Demolish and remove communication towers	Y		each	\$5,000.00		\$0		Cost includes demolition and removal of tower only; separate costs required for disconnection of services, demolition of footings, etc.
	Removal of UG services (power within main gate areas, etc.)	Y		allow	\$50,000.00		\$0		Assume service disconnection at the mine boundary is at surface level. This cost covers all fees and charges
	Waste disposal to Council landfill (general waste) - haulage >10 km but <15 km	Y		tonne	\$7.00		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (general waste) - haulage >15 km but <25 km	Y		tonne	\$9.00		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (general waste) - haulage >25 km but <50 km	Y		tonne	\$12.50		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >10 km but <15 km	Y		tonne	\$32.00		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >15 km but <25 km	Y		tonne	\$36.00		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >25 km but <50 km	Y		allow	Use alternate rate cell		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill - fees (general waste)	Y		tonne	\$193.00		\$0		Fee for waste disposal of general waste to local Council landfill; transport rates separate. Please note that this is not applicable to operations with approval for building and demolition waste disposal on site.
	Waste disposal to Council landfill - fees (industrial demolition / concrete / scrap metal)	Y		tonne	\$174.00		\$0		Fee for waste disposal of industrial demolition / concrete / scrap metal waste to local Council landfill; transport rates separate. Rate does not assume material is recyclable. Please note that this is not applicable to operations with approval for building and demolition waste disposal on site.
Contaminated Materials	Undertake a preliminary site investigation (Phase 1). This accounts for current and historical locations where areas of disturbance are clustered. If there are multiple cluster areas on site, multiple studies may be required. Removal and disposal of contaminated water from	Y		Cluster	\$15,000		\$0		The preimmary investigation would include at minimum a deakstop assessment of the area and site history, incidents, etc. as per the National Environmental Protection (Site Contamination) Measure (NEPM) Phase 1 assessment (EP Act Section 399 (2) (w)) or similar approved and recognised assessment method. A cluster may include: - Mine infrastructure (i.e., fuel / chemical store, workshop, vehicle wash-down, sewage treatment etc.) - Processing labrats (i.e., or earl product storage, mine waste storage and disposal, rail load-out etc.) - Remote pit-lot pacifiles (i.e., which er e-fuel, sewage treatment, secondarus packshop, chemical storage and is
1	Removal and disposal of contaminated water from tanks, bunded areas and sumps	Y		L	\$0.35		\$0		Cost for recent sump clean-up from resource activity - requires specialists to treat.
	Load, cart and dispose of Hazardous classified contaminated material off site to a licensed landfill. Assumes cartage to a licensed landfill.	Y		m3	\$800.00		\$0		Includes load, haul and dump fees to a licensed facility.

	Design of the second of Baseline I and the second of the s		,					1
	Load, cart and disposal of Restricted classified contaminated material off site to a licensed landfill.	Υ	п	n4	\$660.00	\$0		Includes load, haul and dump fees to a licensed facility.
	Add \$50/m3 for cartage from regional areas Load, cart and disposal of Low Level contaminated material off site to a licensed landfill. Add \$50/m3 for	Υ		13	\$220.00	\$0		Includes load, haul and dump fees to a licensed facility.
	cartage to regional landfill	Y			,	ΦU		Spreading or contaminated soils on a prepared surface
	Mobilisation of cement stabilisation plant and	-			Select from		Select Volume Here	and stimulation of aerobic microbial activity within the so Required if treatment of hydrocarbon contamination is
	equipment for hydrocarbon (i.e., PAH, long chain hydrocarbons, etc.) contaminated soil treatment	Υ	Ite	em	\$150,000	\$0		required to be fast tracked.
	On-site remediation of hydrocarbon contaminated soils - using a mobile treatment unit	Υ	п	13	\$165.00	\$0		Additional cost as the treatment process is fast tracked
	Remove and dispose of asbestos (<750 m2)	Υ	п	12	\$50.00	\$0		Where an assessment/estimation has been made to confirm the volume of asbestos to be removed.
	Treatment of known Acid Sulfate Soils	Υ	ŀ	а	\$2,580	\$0		Assumes ASS is treatable via neutralisation and does r require capping and isolation. Assumes 1% by weight li
	Removal and disposal of plastic liner (i.e. dam, leach	Y	п	.0	\$1	**		addition and treatment to 100 mm depth only. Provisional sum for cutting using ripping tynes and on-s
	pad, sump etc.) Long haulage brine/salt for disposal (Select Haul	Y		-	Select from	\$0		disposal of the liner.
	Distance from list) Long haulage water (clean or contaminated) (Select			nne	List Select from		Select Haul Distance Here	Costs for haulage to location for authorised disposal. Assumes transport in a 20,000 L tanker. Add disposal
Boreholes	Haul Distance from list) Option 1 - Coal bore hole	Y	tor	_	List		Select Haul Distance Here	costs to additional items where warranted. Cost to grout and cap an open exploration borehole.
Borenoles	Exploration boreholes – rehabilitate coal boreholes and drill pads as required Option 2 - Mineral drill hole requiring grouting	Y	de (r	pth n)	\$44.55	\$0		Assume a 20 m x 20 m drill pad requires rehabilitation push cover of nearby growth media, rip and seed. Includes grouting and capping 100 - 200 m exploration
	Exploration boreholes – grout and cap open bore holes	Υ	all	ow	\$5,700	\$0		boreholes to meet the requirements of Departmental Guidelines.
	Option 3 - Mineral RAB and aircore drill holes Exploration boreholes – backfill open Rotary Airblast (RAB) or aircore drill holes with cuttings	Y	all	ow	\$43	\$0		May include cutting of casing, installation of a casing ca and/or manually backfilling the hole with drill cuttings. E not include reshaping / ripping the drill pad, amelioration
	Option 4 - Mineral diamond drill hole Rehabilitation of diamond drill holes and pad including sealing drill holes for mineral exploration	Y	Ite	em	\$2,070	\$0		seeding etc. Bog out cuttings, remove fencing, remove rubbish, pusl sumps in, rehabilitate pads and tracks, cut and plug col Includes labour and equipment, disposal of rubbish locations.
	Option 5 - Mineral reverse circulation drill holes Rehabilitation of reverse circulation drill holes and pad including sealing drill holes for mineral exploration	Y	Ite	em	\$1,340	\$0		on site Sealing required, but not complete filling with concrete/grout
	Option 6 - Rehabilitation of drill hole collars Rehabilitation of drill hole collars	Υ	ea	ıch	\$415	\$0		Cut collar, remove, cap, backfill capped collar and cove with nearby organic or growth material
Roads and Tracks	Unsealed roads / vehicle park-up areas – minor works	Y	ŀ	а	\$1,040.00	\$0		Assumes ~6 m road width - 16H Grader.
	including deep rip and trim Unsealed roads / access tracks / vehicle park-up							D10 Dozer @ \$400 per hour and 16 H grader @ \$230
	areas with windrows and/or small earthen bunds – minor earthworks and deep rip and trim	Y	ŀ	а	\$1,500	\$0		hour (50% utilisation) - no seed
	Unsealed roads / vehicle park-up areas – Minor earthworks, final trim and deep rip and seed (pasture grass)	Υ	ŀ	а	\$3,700	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 hour (50% utilisation) - pasture grass seed
	Unsealed roads / vehicle park-up areas – Minor earthworks, final trim and deep rip, ameliorate and seed (native tree/shrub/grass)	Y	ŀ	а	\$4,485	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 hour (50% utilisation) - native tree/shrub seed
	Unsealed roads / haul roads / vehicle park-up areas with windrows and/or small earthen bunds – Minor earthworks, final trim and deep rip, ameliorate and seed (pasture grass)	Y	ŀ	а	\$4,870	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 hour (50% utilisation) - pasture grass seed
	Unsealed roads / haul roads / vehicle park-up areas with windrows and/or small earthen bunds – Minor earthworks, final trim and deep rip, ameliorate and seed (native tree/shrub/grass) removes audioused materian (blue metan, aggregate	Y	ŀ		\$7,025 Select from	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 hour (50% utilisation) - native tree/shrub seed
Earthworks / Structural Works	Minor reshaping and pushing - this may include	Y	n H	13	1 ist \$3,900	\$0	Select Haul Distance Here	of stabilised material from the road, lavdown or other D10 Dozer @ \$400 per hour and 16 H grader @ \$230
(Landform Establishment)	backfilling costeans, bulk samples, camp areas etc. Structural works, banks, waterways - contour banks, drainage channels and other soil conservation	Y	·		\$1,600	\$0		hour (50% utilisation). Combination of dozer and excavator work plus grader
	measures Fill dams, volus etc Source local material, cart and	Y	п	13	Select from		Select Haul Distance Here	~4 hours each per ha.
	Trim, rock rake & deep rip (includes levelling / landscaping and rip in 1 direction)	Υ	ŀ	а	\$1,130.00	\$0		using an excavator and scraper to fill the void and enal Undertaken using D10 dozer and 16M grader.
	Deep rip hard stand / lay down areas Source, can and spread grown media (Select Haur	Υ	ŀ		\$960.00	\$0		D10 deep ripping.
and Preparation and Revegetation	Distance from List) Planting mature trees (>15 cm)	Y		13 S	\$15.00	\$0	Select Haul Distance Here	Natural Material (VFNM) may need to be externally 4 m centres.
	Planting tube stock (<15 cm)	Y		ow	\$6.60	\$0		4 m centres.
	Direct seeding / fertiliser (pasture grass species)	Y	ŀ	а	\$1,875	\$0		Includes treating, weighing, mixing with fertiliser + spreading by tractor or helicopter (aerial seeding).
	Direct seeding / fertiliser (tree or native grass species)	Y	ŀ	а	\$4,135	\$0		Includes treating, weighing, mixing with fertiliser + spreading by tractor or helicopter (aerial seeding). Process to be used on flat well prepared surfaces under the second services of the second services and the second services are second services.
	Hydro-seeding with straw mulching and bitumen tack with native seed	Y	п	12	\$1.90	\$0		irrigation e.g. sewage treatment irrigation areas. Rang from \$0.15 - \$0.50 depending on size and input variab Native seed +\$1.00
	Hydro-seeding with straw mulching and bitumen tack with pasture seed	Y	п	12	\$0.43	\$0		Process to be used on flat well prepared surfaces und irrigation e.g. sewage treatment irrigation areas. Rang from \$0.15 - \$0.50 depending on size and input variabl Pasture seed +\$0.10
	Hydromulch - base grade or standard for flat areas that can be irrigated by water cart	Y	п	12	\$0.80	\$0		Assumes use on flat areas with a gradient of less than and where irrigation from water cart may be possible. Industry standard application rate of 2500kg/ha. Prodi will last short term (less than 3 months) and vegetation required to grow ASAP for stability. This cost includes
	Hydromulch - bonded fibre matrix grade for steep areas to stabilise up to 12 months	Y	п	12	\$1.80	\$0		cover crop only, additional seeding required, Assumes use on steep a reas where stabilisation is required for up to 12 months. Application rate of ~3500kg/ha. This cost includes cover crop only, additi seeding required.
	Single application of fertiliser (pasture)	Y	ŀ	а	\$420.00	\$0		Assumes 250 kg / ha. These rates have fluctuated over last few years however in light of current conditions (lon fuel prices, reduced demand etc) this is a suitable star rate.
	Single application of fertiliser (trees)	Y	ŀ		\$140.00	\$0		These rates have fluctuated over the last few years however in light of current conditions (lower fuel prices, reduced demand etc) this is a suitable standard rate.
	Spoil amelioration (adding lime / gypsum etc.) growth media amelioration with biosolids	Y	ŀ		\$1,000.00 \$1,015	\$0 \$0		Assumes 2.5 t / ha as an average application rate. Recent experience with agronomy projects.
	Construct no-climb stock fence around rehabilitated areas	Y	,		\$22.00	\$0		Standard rate for no-climb stock fencing.
	Construct standard stock fence around rehabilitated	Y	r	n	\$13.00	\$0		Standard rate for standard stock fencing.
	areas Purchase and erect warning signs	Υ	all	-	\$250.00	\$0		Compliance with AS 1319-1994 - Safety signs for the
Water Management		-					1	occupational environment - installed every 25 m. Use of a tractor or bob cat with labour. This could be
	Exploration sump decommissioning	Y	п	13	\$57.00	\$0		completed in a few hours. Assumes 3 m x 3 m x 1 m sump. Assumes backfill material available within 2 kn round trip.
	Water / mud disposal from sump	Y		-	\$0.30	\$0		Disposal of non-contaminated sediments removed from sump.
	Clean water dams to be retained after decommissioning – make safe and minor earthworks	Y	all	ow	\$2,500.00	\$0		Provisional sum for earthworks and revegetation requito rehabilitate dam batters etc suitable for re-use by an alternate land-user - D6 Dozer (or similar) @ ~\$200 pc

		Large clean water dams (i.e. ≥ 2 ha) to be retained after mine closure – make safe and minor earthworks	Y	allow	\$10,500	\$0		Provisional sum for earthworks and revegetation required to rehabilitate dam batters etc suitable for re-use by an alternate land-user - D6 Dozer (or similar) + pasture grass.
		enable it to be converted into clean water structure	Y	m3	Jelect Hom		Select Haul Distance Here	requiring removal using an excavator, truck and dozer to
Maintenance of Reha	abilitated Areas	Maintenance of areas that have been shaped and seeded and revegetation has been 'successful'	Y	ha	\$925.00	\$0		Rehabilitation maintenance might include re-seeding, watering, fertilising, minor re-shaping, erosion control, inspections/audits - does not include major repair works.
		Existing rehabilitation repair - minor	Υ	ha	\$1,200	\$0		Areas requiring minor repair - rills, minor growth media replacement.
		Existing rehabilitation repair - moderate	Υ	ha	\$1,700	\$0		Areas requiring moderate repair - rills, significant growth media replacement.
		Existing rehabilitation repair - major	Y	ha	\$2,500	\$0		Areas requiring major repair - rills, gullies, growth media replacement, some level of additional surface water management.
		Existing rehabilitation repair - total failure of landform	Y	ha	\$40,000	\$0		Areas that require extensive rehabilitation repair - re-design and re-construction of landform.
Maintenance of (Other Land	Pest management on buffer lands, non-disturbed, and rehabilitated areas	Υ	ha	\$150.00	\$0		Feral animal baiting programs if required and waste materials required to be removed.
		Land management of undisturbed areas (rehabilitation, weeds, ferals, erosion and sediment control works)	Y	ha	\$400.00	\$0		Undisturbed areas within the lease boundary that require land management activities.
Heritage I	tems	The restoration and care and maintenance of items that have heritage significance	Y	allow	Use alternate rate cell	\$0		Item for the redistribution of Aboriginal artefacts, preservation of European heritage items or a combination of activities.
Sundry Ite		Site security during closure	Y	yr.	\$75,000	\$0		Provisional sum for site security measures required during closure. This includes nightly patrols and first response in the event of an out of hours incident.
		Additional fees for accessing State, Crown or other public lands for rehabilitation/remediation activities	Y	allow	Use alternate rate cell	\$0		Provisional sum.
Third Party Project		Mobilisation & Demobilisation for exploration programs	Y	Item	\$7,000	\$0		Assumes an exploration program of 10 or fewer holes and local contractors within 250 km are available to undertake rehabilitation of disturbance generated by dedicated exploration companies. Apply once per exploration pad.

Exploration

Domain 1c: All Rehabilitation Activities

Total Cost for all Rehabilitation Activities

Additional Assumptions: Record any relevant assumptions to this domain below:

Key Rehabilitation Area Data for Domain	Enter data below manually
Total Landform Establishment:	
Total Growth Media Development:	
Total Ecosystem Establishment:	

Management Precinct	Activity / Description	Applicable (Y or N)	Quantity	Unit	Default Unit Rate	Alternative Unit Rate	Total Cost	Basis for Costs Estimation and Additional Relevant Information	
Termination of Services and Demolition Works	Disconnect and terminate services at remote areas (i.e. pump stations, remote workshops, sewage treatment plant etc.)	Υ		allow	\$5,850		\$0		Used for infrastructure remote from primary connection. Can also be used for small mines / quarries that do not have dedicated supplies from supply authorities such as steel lattice power lines.
	Removal of low/medium voltage powerlines including disconnection, rolling up the wires and removing the poles - does not include the removal of substations	Υ		km	\$15,000		\$0		Applies to power lines on stobie, concrete or similar poles.
	Demolish and/or remove substations (assumes they are in a closed building). Dispose of waste material on-site/locally	Υ		m2	\$100.00		\$0		Simple structure to demolish mechanically (no labour required), assumes single story building with no asbestos and segregation of contents for scrap as applicable.
	Demolish and remove switchyard. Dispose of waste material on-site/locally	Υ		m2	\$75.00		\$0		Includes demolition and removal of all switchgear and transformers etc. and segregation of contents for scrap as applicable.
	Demolish and remove demountable structures on concrete stumps. Assumes not being re-used	Y		m2	\$40.00		\$0		Crib huts, temporary offices and other 'non permanent' structures. Does not include transport to regional disposal facility or equivalent.
	Demolish and remove small buildings/tanks (admin buildings, single story accommodation etc) and disposal on-site/locally	Y		m2	\$61.00		\$0		Simple structure to demolish, assumes no greater than 2 stories high. Does not include transport to regional disposal facility or equivalent.
	Demolish and remove light industrial buildings and disposal on-site/locally	Y		m2/floor	\$90.00		\$0		Needs to be calculated per floor/level (Assume 1 floor/level = 3-4 m) - does not include transport to regional disposal facility or equivalent. Assumes asbestos free and mechanically demolished.
	Remove medium underground pipe and disposal on- site/locally	Y		m	\$60.00		\$0		For example: 500 mm pipes - 1 m deep, does not include transport to regional disposal facility or equivalent.
	Remove large underground pipe and disposal on- site/locally	Υ		m	\$165.00		\$0		For example: 1 m pipes - 2 m deep.
	Remove above ground pipe (supported) and disposal on-site/locally	Υ		m	\$12.00		\$0		~300 mm pipes and assumes pipes are in close proximity to infrastructure areas. Does not include transport to regional disposal facility or equivalent.
	Remove surface pipelines (unsupported) and disposal on-site/locally	Y		m	\$15.00		\$0		-300 mm pipes and assumes pipes are used for water transfer between pits (or similar) and remotely located. Does not include transport to regional disposal facility or equivalent.
	Remove pump and pontoon from small lake or dam including pipes and electrical supply or diesel tank/s	Y		allow	\$20,000.00		\$0		Includes equipment for retrieval - boats, etc. and labour. Does not include transport to regional disposal facility or equivalent.
	Remove bitumen (airstrip) and dispose on-site/locally	Y		m2	\$20.00		\$0		Scalp bitumen and stabilised material. Generally haulage rates will be \$0.60 - \$1.20 / km, depending on truck fleet, loaders etc. For off-site disposal use alternate rate option and add \$0.90 / km for transport. Breaking up slab and disposal or for
	Remove concrete pads & footings (>300 mm thickness) and disposal on-site/locally	Y		m2	\$75.00		\$0		conversion to aggregate. Generally haulage rates will be \$0.60 - \$1.20 / km, depending on truck fleet, loaders etc. For off-site disposal use alternate rate option and add \$0.90 / km for transport.
	Crush concrete to make road aggregate - 50 mm	Υ		tonne	\$13.00		\$0		Does not include haulage of materials - assumes crushing plant is readily available.
	Crush concrete to make road aggregate - 30 mm	Υ		tonne	\$15.00		\$0		Does not include haulage of materials - assumes crushing plant is readily available.
	Remove fence (cyclone/wire fence) and disposal on- site/locally	Υ		m	\$20.00		\$0		Roll up fence and remove posts.
	Removal of small plastic tanks	Υ		each	\$1,000.00		\$0		Remove small poly tanks used for water storage, etc.
	Demolish and remove galvanised/corrugated light weight tanks	Υ		each	\$500.00		\$0		Demolish and remove small lightweight metal tanks. No costs included for managing liquids, etc.
	Demolish and remove communication towers	Υ		each	\$5,000.00		\$0		Cost includes demolition and removal of tower only; separate costs required for disconnection of services, demolition of footings, etc.
	Removal of UG services (power within main gate areas, etc.)	Υ		allow	\$50,000.00		\$0		Assume service disconnection at the mine boundary is at surface level. This cost covers all fees and charges
	Waste disposal to Council landfill (general waste) - haulage >10 km but <15 km	Υ		tonne	\$7.00		\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.

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	Waste disposal to Council landfill (general waste) - haulage >15 km but <25 km	Υ	tonne	\$9.00	\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (general waste) - haulage >25 km but <50 km	Υ	tonne	\$12.50	\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >10 km but <15 km	Υ	tonne	\$32.00	\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >15 km but <25 km	Υ	tonne	\$36.00	\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill (industrial demolition / concrete / scrap metal) - haulage >25 km but <50 km	Υ	allow	Use alternate rate cell	\$0		Rate accounts for round trip haulage to Council landfill but excludes landfill fees. Input quantity against Waste disposal to Council landfill - fees for relevant waste type.
	Waste disposal to Council landfill - fees (general waste)	Υ	tonne	\$193.00	\$0		Fee for waste disposal of general waste to local Council landfill; transport rates separate. Please note that this is not applicable to operations with approval for building and demolition waste disposal on site.
	Waste disposal to Council landfill - fees (industrial demolition / concrete / scrap metal)	Υ	tonne	\$174.00	\$0		Fee for waste disposal of industrial demolition / concrete / scrap metal waste to local Council landfill; transport rates separate. Rate does not assume material is recyclable. Please note that this is not applicable to operations with approval for building and demolition waste disposal on site.
Contaminated Materials	Undertake a preliminary site investigation (Phase 1). This accounts for current and historical locations where areas of disturbance are clustered. If there are multiple cluster areas on site, multiple studies may be required.	Υ	Cluster	\$15,000	\$0		include at minimum a desktop assessment of the area and site history, incidents, etc. as per the National Environmental Protection (Site Contamination) Measure (NEPM) Phase 1 assessment (EP Act Section 389 (2) (ivi) or similar approved and recognised assessment method. A cluster may include: - Mine infrastructure (i.e., fuel / chemical store, workshop, vehicle wash-down, sewage treatment etc.) - Processing plants (i.e., or eard) product storage, mine waste storage and disposal, rail load-out etc.) - Remote pit-top facilities (i.e., vehicle re-fuel, sewage treatment, secondary workshop, chemical
	Removal and disposal of contaminated water from tanks, bunded areas and sumps	Υ	L	\$0.35	\$0		Cost for recent sump clean-up from resource activity - requires specialists to treat.
	Load, cart and dispose of Hazardous classified contaminated material off site to a licensed landfill.	Υ	m3	\$800.00	\$0		Includes load, haul and dump fees to a licensed facility.
	Assumes cartage to a licensed landfill. Load, cart and disposal of Restricted classified contaminated material off site to a licensed landfill.	Υ	m4	\$660.00	\$0		Includes load, haul and dump fees to a licensed facility.
	Add \$50/m3 for cartage from regional areas Load, cart and disposal of Low Level contaminated material off site to a licensed landfill. Add \$50/m3 for	Υ	m3	\$220.00	\$0		Includes load, haul and dump fees to a licensed facility.
	cartage to regional landfill Considerent education or hydrocarbon contaminated soils manual land farming (Select Volume from List)	Υ	m3	Jelect Hom		Select Volume Here	a prepared surface and stimulation
	Mobilisation of cement stabilisation plant and equipment for hydrocarbon (i.e., PAH, long chain hydrocarbons, etc.) contaminated soil treatment	Υ	Item	\$150,000	\$0		a prepared surface and sumulation Required if treatment of hydrocarbon contamination is required to be fast tracked.
	On-site remediation of hydrocarbon contaminated soils - using a mobile treatment unit	Υ	m3	\$165.00	\$0		Additional cost as the treatment process is fast tracked.
	Remove and dispose of asbestos (<750 m2)	Υ	m2	\$50.00	\$0		Where an assessment/estimation has been made to confirm the volume of asbestos to be removed.
	Treatment of known Acid Sulfate Soils	Υ	ha	\$2,580	\$0		Assumes ASS is treatable via neutralisation and does not require capping and isolation. Assumes 1% by weight lime addition and treatment to 100 mm depth only.
	Removal and disposal of plastic liner (i.e. dam, leach pad, sump etc.)	Υ	m2	\$1	\$0		Provisional sum for cutting using ripping tynes and on-site disposal of the liner.
	Long haulage brine/salt for disposal (Select Haul Distance from list) Long naulage water (clean or contaminated) (Select	Y	tonne	Select from List		Select Haul Distance Here	Costs for haulage to location for authorised disposal. Assumes transport in a 20,000 L
Boreholes	Haul Distance from list\) Option 1 - Coal bore hole Exploration boreholes - rehabilitate coal boreholes and drill pads as required	Y	depth (m)	L ist \$44.55	\$0	Select Haul Distance Here	lanker. Add disnosal costs to Cost to grout and cap an open exploration borehole. Assume a 20 m x 20 m drill pad requires rehabilitation - push cover of nearby growth media, rip and seed.
	Option 2 - Mineral drill hole requiring grouting Exploration boreholes – grout and cap open bore holes	Y	allow	\$5,700	\$0		Includes grouting and capping 100 - 200 m exploration boreholes to meet the requirements of
	Option 3 - Mineral RAB and aircore drill holes Exploration boreholes – backfill open Rotary Airblast (RAB) or aircore drill holes with cuttings	Υ	allow	\$43	\$0		Departmental Guidelines. May include cutting of casing, installation of a casing cap, and/or manually backfilling the hole with drill cuttings. Does not include reshaping / ripping the drill pad, amelioration / seeding etc.

	Option 4 - Mineral diamond drill hole Rehabilitation of diamond drill holes and pad including sealing drill holes for mineral exploration	Υ	Item	\$2,070	\$0		Bog out cuttings, remove fencing, remove rubbish, push sumps in, rehabilitate pads and tracks, cut and plug collars. Includes labour and equipment, disposal of rubbish locally on site
	Option 5 - Mineral reverse circulation drill holes Rehabilitation of reverse circulation drill holes and pad including sealing drill holes for mineral exploration	Y	Item	\$1,340	\$0		Sealing required, but not complete filling with concrete/grout
	Option 6 - Rehabilitation of drill hole collars Rehabilitation of drill hole collars (mineral exploration)	Y	each	\$415	\$0		Cut collar, remove, cap, backfill capped collar and cover with nearby organic or growth material
Roads and Tracks	Unsealed roads / vehicle park-up areas - minor	Y	ha	\$1,040.00	\$0		Assumes ~6 m road width - 16H
	works including deep rip and trim Unsealed roads / access tracks / vehicle park-up areas with windrows and/or small earthen bunds –	Y	ha	\$1,500	\$0		Grader. D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50%
	minor earthworks and deep rip and trim Unsealed roads / vehicle park-up areas – Minor earthworks, final trim and deep rip and seed (pasture	Υ	ha	\$3,700	\$0		utilisation) - no seed D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50%
	grass) Unsealed roads / vehicle park-up areas – Minor earthworks, final trim and deep rip, ameliorate and	Υ	ha	\$4,485	\$0		utilisation) - pasture grass seed D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50%
	seed (native tree/shrub/grass) Unsealed roads / haul roads / vehicle park-up areas with windrows and/or small earthen bunds – Minor earthworks, final trim and deep rip, ameliorate and	Υ	ha	\$4,870	\$0		utilisation) - native tree/shrub seed D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50% utilisation) - pasture grass seed
	seed (pasture grass) Unsealed roads / haul roads / vehicle park-up areas with windrows and/or small earthen bunds – Minor earthworks, final trim and deep rip, ameliorate and	Y	ha	\$7,025	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50%
	seed (native tree/shrub/grass) Remove stabilised material (blue metal, aggregate etc.) from roadways and disposal on-site/locally	Y	m3	Jelect Holli		Select Haul Distance Here	utilisation) - native tree/shrub seed
Earthworks / Structural Works (Landform Establishment)	Minor reshaping and pushing - this may include backfilling costeans, bulk samples, camp areas etc.	Y	ha	\$3,900	\$0		D10 Dozer @ \$400 per hour and 16 H grader @ \$230 per hour (50% utilisation).
	Structural works, banks, waterways - contour banks, drainage channels and other soil conservation measures min dains, voids etc Source local material, can and	Υ	ha	\$1,600	\$0		Combination of dozer and excavator work plus grader for ~4 hours each per ha.
	enread to can or backfill, can thickness determined	Y	m3	Liet		Select Haul Distance Here	material requiring backfill using an Undertaken using D10 dozer and
	Trim, rock rake & deep rip (includes levelling / landscaping and rip in 1 direction)	Y	ha	\$1,130.00	\$0		16M grader.
Land Preparation and Revegetation	Deep rip hard stand / lay down areas	Y Y	ha m3	\$960.00	\$0	Colort Hard Biotones Harr	D10 deep ripping.
Land Preparation and Revegetation	Distance from List) Planting mature trees (>15 cm)	Y	allow	1 ist \$15.00	\$0	Select Haul Distance Here	then Virgin Excavated Natural 4 m centres.
	Planting tube stock (<15 cm)	Y	allow	\$6.60	\$0		4 m centres.
	Direct seeding / fertiliser (pasture grass species)	Y	ha	\$1,875	\$0		Includes treating, weighing, mixing with fertiliser + spreading by tractor
	Direct seeding / fertiliser (tree or native grass species)	Y	ha	\$4,135	\$0		or helicopter (aerial seeding). Includes treating, weighing, mixing with fertiliser + spreading by tractor
	Hydro-seeding with straw mulching and bitumen tack with native seed	Y	m2	\$1.90	\$0		or helicopter (aerial seeding). Process to be used on flat well prepared surfaces under irrigation e.g. sewage treatment irrigation areas. Ranges from \$0.15 - \$0.50
							depending on size and input variables. Native seed +\$1.00
	Hydro-seeding with straw mulching and bitumen tack with pasture seed	Υ	m2	\$0.43	\$0		Process to be used on flat well prepared surfaces under irrigation e.g. sewage treatment irrigation areas. Ranges from \$0.15 - \$0.50 depending on size and input
	Hydromulch - base grade or standard for flat areas that can be irrigated by water cart	Y	m2	\$0.80	\$0		variables. Pasture seed +50.10 Assumes use on flat areas with a gradient of less than 4:1, and where irrigation from water cart me, possible. Industry standard application rate of 2500kg/ha. Product will last short term (less than 3 months) and vegetation is required to grow ASAP for stability. This cost includes cover crop only, additional seeding required.
	Hydromulch - bonded fibre matrix grade for steep areas to stabilise up to 12 months	Y	m2	\$1.80	\$0		Assumes use on steep areas where stabilisation is required for up to 12 months. Application rate of ~3500kg/ha. This cost includes cover crop only, additional seeding required.
	Single application of fertiliser (pasture)	Y	ha	\$420.00	\$0		Assumes 250 kg / ha. These rates have fluctuated over the last few years however in light of current conditions (lower fuel prices, reduced demand etc) this is a suitable standard rate.
	Single application of fertiliser (trees)	Y	ha	\$140.00	\$0		These rates have fluctuated over the last few years however in light of current conditions (lower fuel prices, reduced demand etc) this is a suitable standard rate.
	Spoil amelioration (adding lime / gypsum etc.)	Y	ha	\$1,000.00	\$0		Assumes 2.5 t / ha as an average application rate.
	growth media amelioration with biosolids	Υ	ha	\$1,015	\$0		Recent experience with agronomy projects.
	Construct no-climb stock fence around rehabilitated areas	Υ	m	\$22.00	\$0		Standard rate for no-climb stock fencing.
	Construct standard stock fence around rehabilitated	Y	m	\$13.00	\$0		Standard rate for standard stock
	areas Purchase and erect warning signs	Y	allow	\$250.00	\$0		fencing. Compliance with AS 1319-1994 - Safety signs for the occupational
Water Management	Exploration sump decommissioning	Υ	m3	\$57.00	\$0		environment - installed every 25 m. Use of a tractor or bob cat with labour. This could be completed in a few hours. Assumes 3 m x 3 m x 1 m sump. Assumes backfill
	Water / mud disposal from sump	Y	L	\$0.30	\$0		material available within 2 km round Disposal of non-contaminated
	Clean water dams to be retained after decommissioning – make safe and minor earthworks	Y	allow	\$2,500.00	\$0		sediments removed from sump. Provisional sum for earthworks and revegetation required to rehabilitate dam batters etc suitable for re-use by an alternate land-user - D6 Dozer (or similar) @ -\$200 per hour and pasture grass.

_								_
								Provisional sum for earthworks and
	Large clean water dams (i.e. ≥ 2 ha) to be retained							revegetation required to rehabilitate
	after mine closure – make safe and minor earthworks	Y		allow	\$10,500	\$0		dam batters etc suitable for re-use
	arter mine closure – make sale and minor earthworks							by an alternate land-user - D6
								Dozer (or similar) + pasture grass.
	enable it to be converted into clean water structure	Y		m3	Jelect from		Select Haul Distance Here	
Maintenance of Rehabilitated Areas	enanie II in ne convenen inin ciean water sinicilite				Tier			contaminated sediment requiring Rehabilitation maintenance might
								include re-seeding, watering,
	Maintenance of areas that have been shaped and	Υ		ha	\$925.00	\$0		fertilising, minor re-shaping, erosic
	seeded and revegetation has been 'successful'				***************************************	**		control, inspections/audits - does
								not include major repair works.
			1					Areas requiring minor repair - rills,
	Existing rehabilitation repair - minor	Y		ha	\$1,200	\$0		minor growth media replacement.
								Areas requiring moderate repair -
	Existing rehabilitation repair - moderate	Υ		ha	\$1,700	\$0		rills, significant growth media
	Existing renabilitation repair - moderate			IIa	\$1,700	φ0		replacement.
			-					Areas requiring major repair - rills,
	Existing rehabilitation repair - major	Υ		ha	\$2,500	\$0		gullies, growth media replacemen
	, ,					· ·		some level of additional surface
								water management.
								Areas that require extensive
	Existing rehabilitation repair - total failure of landform	Y		ha	\$40,000	\$0		rehabilitation repair - re-design an
								re-construction of landform.
Maintenance of Other Land	Pest management on buffer lands, non-disturbed,							Feral animal baiting programs if
	and rehabilitated areas	Y		ha	\$150.00	\$0		required and waste materials
								required to be removed.
	Land management of undisturbed areas							Undisturbed areas within the lease
	(rehabilitation, weeds, ferals, erosion and sediment	Y		ha	\$400.00	\$0		boundary that require land
	control works)							management activities.
Heritage Items								Item for the redistribution of
	The restoration and care and maintenance of items	Υ		allow	Use alternate	\$0		Aboriginal artefacts, preservation
	that have heritage significance	,		allow	rate cell	\$0		European heritage items or a
								combination of activities.
Sundry Items								Provisional sum for site security
								measures required during closure
	Site security during closure	Υ		yr.	\$75,000	\$0		This includes nightly patrols and
	, ,	-		,	4.0,000	**		first response in the event of an o
								of hours incident.
	Additional fees for accessing State, Crown or other		1		Use alternate			
	public lands for rehabilitation/remediation activities	Y		allow	rate cell	\$0		Provisional sum.
Third Party Project Management								Assumes an exploration program
····· a · · · · · · · · · · · · · · · ·								10 or fewer holes and local
								contractors within 250 km are
	Mobilisation & Demobilisation for exploration	Υ		Item	\$7.000	\$0		available to undertake rehabilitati
	programs	•			Ψ1,000	Ψυ		of disturbance generated by
								dedicated exploration companies.
			J L			l		Apply once per exploration pad.

Assumptions and rehabilitation requirements				
List or record any assumptions made when completing this tool:				



Activity

Domain

Justification for Change of Rates in the Rehabilitation Cost Estimation Tool

DRG unit/rate

			1-1	 - -
Tool. A ju	eting the Renabilitation Cost Est ustification for the rate change by the Rehabilitation Cost Estimated and the Rehabilitation Cost Estimated. Authrorisation Representatives	oy a third party has ion Tool.		

Adopted Rates

Justification