Mining Management Plan

Reward Project (EL10316, EL27541, EL30042 & EL32333) 24th March 2023 / Exploration Activities



EXPLORATION ACTIVITIES

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1. PROJECT DETAILS

1.1 Operator Details

| Project Name Reward | | Project Name | Reward |
|---------------------|--|--------------|--------|
|---------------------|--|--------------|--------|

| Authorization Number | 0639 - 01 |
|----------------------|-----------|
|----------------------|-----------|

| Operator Name | Teck is currently the 100% owner and operator of the Reward tenement package. |
|------------------------------|---|
| Operator ABN and ACN numbers | ABN: 35 091 271 911 |
| | ACN: 091 271 911 |

| Location and Access Details | The Reward Project is located approximately 70km from Borroloola, <10km south-west of the McArthur River Mine, and lies on part of the McArthur River Perpetual Pastoral Lease (Figure 1). Access from Darwin is via the Stuart Highway to Daly Waters (~550km), then eastward via the Carpentaria Highway to the McArthur River mine (~400km). Alternatively, access from Mount Isa is via the Barkly Highway, then either the Rankin Road or Tablelands Highway to Cape Crawford. |
|-----------------------------|---|
| | Vehicle access within the tenement is by way of graded station tracks and fence lines, with track conditions dependent on the season. Historical and newly formed tracks are present over the project. The project area falls on the Bauhinia Downs 1:250 000 map sheet. |
| | The Land Access Agreement and MMP were drafted concurrently. An updated signed Land Access Agreement will be supplied once received (Appendix I) . |

| Target Commodity Details | Teck Australia undertakes mineral exploration for base metals in the Northern Territory. Teck have been successfully exploring the Reward Zn-Pb-Ag Project since 2012. |
|--------------------------|--|
|--------------------------|--|

| Proposed exploration activities covering the 2023 - 2024-time span of this report include the planning and execution of a drill program consisting of up to five diamond drill holes over one target area within the Reward tenements (Myrtle). |
|--|
| There are no geophysical or soils programs planned for 2023. There is potential for low to no impact reconnaissance mapping over the Myrtle target area. |
| Activities are detailed in the Activities Proposed section of this report, and target areas are included in Appendix V Proposed Target Area . |
| |

| Proposed Schedule | 2023 |
|-------------------|--|
| | May-June: Improvement and clearing of access tracks, and preparation of drill pads and sumps. Low to no impact reconnaissance mapping. |
| | June - October: Diamond drilling program |
| | October - December: Site rehabilitation |
| | |
| | 2024 |
| | If drilling program successful in 2023: |
| | March – May: Site visit (dependent on wet season access) to check rehabilitation, low to no impact reconnaissance mapping and additional rehabilitation if required. |
| | If drilling program unsuccessful due to weather, scheduling, resource availability in 2023: |
| | March – May: Undertake any additional access and drill pad preparation not completed in 2023. Low to no impact reconnaissance mapping. |
| | May – October: Drill programs |
| | October – December: Site rehabilitation |

| Previous Activities | The Teena – Boko corridor was discovered in the 1950s and is an east west corridor along the Bald Hills Lineament (sometimes referred to as a fault) that runs from the Reward and Berjaya prospects in the west of the area to the McArthur River Mine. |
|---------------------|--|
| | A systematic data review of the project area in 2012 located previously unreported data and diamond drill core, resulting in a relogging program, and targeted re-assaying of the historical core. |
| | In early 2013 Teck Australia expanded a 2012 surface geochemistry program by collecting an additional 171 samples in the Teena-Boko corridor. |
| | In 2013, 5317.95m was drilled in six holes at Teena. Four holes were effectively completed to target. The drill program targeted the deepest basin position, a result of interpreted basin geometry constrained by historical logging and field mapping. |
| | The 2014 Teena drilling campaign ran from August to November, drilling a total of 4822m in 6 holes. The drilling program was testing the extents of the mineralized system, how far it extended to the west/southwest. |
| | In 2015, Teena drilling totalled 4948m over 4 holes. The drilling program continued to test the extents of mineralization through the system, including the most eastern (on Teck Australia tenement) and northern extents. |
| | Several geophysical programs were executed over the project, including ground gravity and seismic surveys. Drill pads, sumps and tracks were rehabilitated at the end of the field program. |
| | There was no drilling during the 2016 field season. |
| | In 2017 a total of 5608.40m over seven holes was drilled at Teena. Drill pads, sumps and tracks were rehabilitated at the end of the field program. |
| | A single MIMDAS geophysical program ran during June 2017 over the Teena and Teena-Boko corridor. |
| | During the 2018 field season at Teena nine holes were drilled for 9,084.64m, continuing to test the extent of mineralization. |
| | The 2019 field season saw 11 diamond holes drilled totalling 11,805.41m. This aimed to infill to 200m centres. There was no drilling or active exploration within the Reward tenements in 2020 due to cost reductions and travel restrictions associated with COVID-19. |
| | In 2021 a total of 1,394.6m with 4 diamond drill holes drilled into the Boko target. The drill program tested a sub basin to the west of Teena and was designed to delineate the basin margins coincident with a geophysical response. Drill pads and sumps were rehabilitated. Drill access tracks were rehabilitated except for one access track for BKDD001 & PROP_2021_05, which remains open at the request of McArthur River Station (Appendix VIII). |
| | |



Figure 1: Location Map.

1.2 Mining Interest and Land Ownership

| Mining Interests | | | | |
|------------------|------------------------|------------|-------------|---------------------------------|
| Title Number | Title Holder | Grant Date | Expiry Date | Property Name or Land Holder |
| EL10316 | Teck Australia Pty Ltd | 22-07-2002 | 21-07-2024 | Myrtle |
| EL27541 | Teck Australia Pty Ltd | 24-03-2010 | 23-03-2024 | Reward |
| EL30042 | Teck Australia Pty Ltd | 14-10-2013 | 13-10-2023 | Teena |
| EL32333* | Teck Australia Pty Ltd | 07-02-2020 | 06-02-2024 | Teena |

*Represents merged former EL31518 (Granted: 01/11/2017) and EL26406 (Granted: 18/06/2008) DD-MM-YYYY *Location of tenements shown in Figure 2.



Figure 2: Reward Project Location Map and Title Numbers



Figure 3: Reward Project Registered Water Bore Locations



Figure 4: Reward Project Pastoral Landholders



Figure 5: Reward Project Native Title Register

| Position Title | Name |
|---|-----------------------|
| Exploration Manager, Australia/Radiation Safety Officer | Andrea Reed |
| Project Geologist (Project Leader) | Nicola Cawood |
| Compliance Geologist | Joanna Mander |
| Environmental Lead (HSE) | Jemayne Abduramanoski |
| Radiation Safety Officer | Andrea Reed |
| Community Relations Officer | Jennifer Shewan |
| Senior Field Project Specialist | David Nell |

Responsibility for environmental management on site is shared between the Geologist on site and the Field Supervisor, under the supervision of the Project Leader and Country Manager, with support from the Environmental Lead (HSE).

Teck Australia employs ~10 full-time geoscientists, including an in-house geophysicist, data management specialist, as well as a designated Safety and Environmental Manager, and Communities Manager.

Drilling and geophysical work is typically contracted out, with Teck staff acting as contract managers and having overall responsibility for safety and technical matters during the work. Other exploration work is generally carried out by Teck employees.

Estimated staff requirements for the 2023/2024 field work will include one geologist and two field assistants. These will be supplemented with additional staff (and contractors) if deemed necessary. The contractor drill crew will comprise one driller and two off-siders, per shift. Drill rigs operate on two 12-hour shifts.

During field work, cultural monitors from the appropriate Native Title peoples may also be employed on a casual basis. Wherever possible, local contractors are preferred, including camp assistants, and earthmoving crews.

2. OPERATOR SELF-ASSESSMENT OF THE ENVIRONMENTAL RISK

2.1 Environmental considerations

| ASSESSMENT ASPECT | YES or NO | ACTIONS REQUIRED (if answered YES) (e.g., evid consultation DEPWS management required). | |
|--|-----------------|--|--|
| Step 1: Are there any threatened flora and fauna species or habitats of significance that may occur in the proposed work area? | YES | Multi-year environmental plan. To date: Two environmental surveys – initial desktop/short survey and more comprehensive post-wet season survey. Identified the potential for several species (possible habitat) and sighted Gouldian finch (outside area of work, however in extended potential habitat zone). Exploration activities will be undertaken to avoid impacts to large trees, specifically those with a diameter breast height of >40cm. As stated in condition 12 of our existing Authorization 0639-01. Planned further surveys – capturing | Appendix II: 2017 ERM Biodiversity Survey 2019 ERM Biodiversity Survey |
| Step 2: Are there any known declared weeds within the proposed work area? | YES | biodiversity over seasonal change. Little to no planned work off tracks for the upcoming 2023 field season. May encounter weeds when clearing tracks and drill pads. Weed management detailed in site induction manual. Weed management included in the Project Risk Assessment to determine if a designated vehicle wash-down area is required. Images of known weeds in the area are included in the project induction to promote awareness & recognition amongst staff and contractors. | Appendix II: Weeds and Seeds excerpt from 2019 Teena Induction Manual |

| ASSESSMENT ASPECT | YES or NO | ACTIONS REQUIRED (if answered YES) | APPENDED INFORMATION (e.g., evidence of consultation with DEPWS and/or management plan where required). |
|--|-----------------|---|---|
| Step 3: Will you be using water from bores or other sources for the operation? | YES | Water is planned to be extracted from a water bore located on EL27541, with landowner approval & if suitable. However, if this bore is unsuitable or not approved for use by the landowner, Teck will apply to drill one water bore within the Myrtle drill target area. Water is extracted from a primary water bore on site, which services the drill rig, camp operations, and track maintenance. Water usage is monitored on all Teck exploration projects and is expected to be < 5 ML. Approximate water volumes from previous similar programs, drilling 692,000 L, camp 35,000 L & tracks 260,000 L. Water quality monitoring program conducted by Teck Australia. | Appendix II: 2019 Groundwater report Water Bore report for RN043013 (and location maps) |

Environmental assessment and cultural considerations

| ASSESSMENT ASPECT | YES or NO | MANAGEMENT REQUIREMENTS | |
|--|-----------------|--|--|
| Step 4: Is your project | NO | No significant impact anticipated from the 2023 – 2024 work program. | |
| likely to have a significant impact on the | | Currently limited to clearing camp area, drill pads, sumps and tracks, and diamond drilling only. These will be adjusted, if required, following a detailed site reconnaissance. | |
| environment? | | Systematic biodiversity surveys have been undertaken in the project area. Please see Appendix II | |
| | | Given the likelihood that exploration drilling will encounter groundwater, Teck will require the drilling contractor to provide and use biodegradable drill consumables (to avoid seepage into groundwater systems), collar casing (to improve effectiveness of capping), and plugs and cement for isolating aquifers. | |

| ASSESSMENT ASPECT | YES or NO | MANAGEMENT REQUIREMENTS | |
|----------------------|-----------------|--|--|
| | | If a single unconfined aquifer is intersected during drilling, the driller will record the upper bound of the aquifer as accurately as possible. When the hole is completed, the PVC collar (or pressure- cemented HWT collar) will be cut below ground level to a minimum depth of at least 0.4m and a non-degradable plug or casing cap installed. Soil will be backfilled over the plug/cap and mounded to ensure settlement does not leave a depression at surface. | |
| | | If a confined aquifer is intersected during drilling, the driller will record the upper and lower bounds of the aquifer as accurately as possible. When the hole is completed, the driller will place a bridge at least 2m below the confining bed interface and cement grout the hole to at least 2m above the interface (≥4m cement). The upper part of the hole will then be plugged and backfilled as for option (1) above. | |
| | | If multiple aquifers are intersected during drilling, the driller will record the upper and lower bounds of each aquifer as accurately as possible. When the hole is completed, the bridge/grout procedure in (2) above will be applied to both the upper and lower confining bed interfaces of each aquifer in order to restrict waters to their aquifer of origin and thus restore the natural geological configuration as closely as possible. The upper part of the drill hole will then be plugged and backfilled as for option (1) above. The following diagram depicts the rehabilitation of multiple aquifers: | |

| ASSESSMENT ASPECT | YES or NO | |
|--|-----------------|--|
| | | backfill and mound with low permeability material (acts as a secondary plug and prevents water ponding) |
| Step 5: Are there Aboriginal sacred sites in the Project area? | YES | Several AAPA authority certificates covering the Reward tenement package have been issued: C2005/029, C2012/056, C2012/206, C2015/154, C2015/164, C2018/080 (APPENDIX III). All proposed work activities avoid recorded Aboriginal sacred sites and will adhere to all work conditions from within the above AAPA certificates. Teck will continue to meet with Local Aboriginal Groups to ensure relevant cultural heritage monitors will be on site for heritage clearances during any activities that are defined as new ground disturbance (this excludes existing disturbance e.g. track upgrades). |
| Step 6: Are there archaeological and heritage sites in the Project area? | NO | An online review of the NT heritage register has indicated there are no archaeological or heritage sites in the work area. |

Native Title Determination (NNTT No. DCD2015/008) covers the project. Consultation with the Gurdanji and Garawa People is on-going at all phases of exploration activities. Heritage surveys are coordinated through the NLC or the AAPA. Multiple AAPA certificates have been issued over the Reward Project (C2005/029, C2012/056, C2012/206, C2015/154, C2015/164), and prior to ground disturbing activities representatives from the relevant indigenous community are on site to clear the site.

3. AMENDMENTS

| Section | Amendment | |
|---------|--|--|
| 1 | Revised Section | |
| 2 | Revised Section | |
| 3 | Revised Section | |
| 4 | Proposed activities | |
| 5 | Previous disturbance updated table | |
| 7 | Remediation and Closure new table included | |

4. ACTIVITIES PROPOSED

Proposed activities below comprise the expected 2023/24 program.

| Mining Interests (i.e. titles) | EL10316 |
|---|--|
| Number and type of proposed drill holes | 2023/2024 Field SeasonUp to five diamond drill holes |
| Maximum depth of proposed holes (m) | • 1000m |
| Number and size of drill pads to be cleared (Length: m x Width: m) | 2023/2024 Field Season Up to five drill pads depending on the final number of holes drilled. 30 x 40m |
| Total area of drill pads to be cleared (ha) | 2023/2024 Field SeasonEstimated 0.42 ha (maximum 0.6ha for five holes) |
| Number of proposed water bores | No water bores are proposed at this stage |
| Is drilling likely to encounter groundwater in multiple or confined aquifers? (Y, N, unsure) If answering yes, please provide the number of exploration holes where this is likely to occur | Unsure. Groundwater from faults and fractures is expected to be intersected. However artesian water is not expected. |
| Number of costeans | No costeans are proposed in 2023 |
| Volume to backfill costeans (Length: m x Width: m x Depth: m) | • N/A |
| Number of bulk sample pits | • None |
| Volume to backfill bulk sample pits (Length: m x Width: m x Depth: m) | • None |
| Bulk sample pits approved under <i>Mineral Titles Act</i> ? (Y or N) | • No |

| Length of line/track clearing (km: x Width: m) | 2023/2024 Field Season Up to 7.5 km of tracks, 3.5m wide will be cleared with a raised blade. An additional 4.5 km of existing bush track will be driven over and possibly cleared of vegetation. |
|--|---|
| Area of proposed line/track clearing (ha) | 2023/2024 Field season. Up to 2.63 ha of track clearing is anticipated. 1.6 ha of existing station tracks to be upgraded. |
| Camp area to be cleared (ha) | 0.36 ha of blade up clearing for a driller's camp is anticipated, based on a 60m x 60m area |
| Camp Infrastructure (i.e. demountable, tents) Please provide a complete list with measurements as required in the security calculation | No permanent structures for the Myrtle program – temporary, removable camp comprising off-road caravans, tents and portable ablution which will all be removed at the end of the program. Several removable sea containers, and shade structures remain on site (Teena camp area) between field seasons. These will be removed at project EOL. |
| Other | Rehabilitation is planned for project EOL. |
| Total area disturbed proposed (ha) | 2023/2024 Field Season • Drill pads – 0.42ha • Tracks – 4.23 ha • Camp – 0.36 ha Total – 5.01 ha |

4.1 Diamond Drilling

The program will consist of up to five diamond drill holes (up to 4,000m) during the 2023 or 2024 field season on the Myrtle target in the Reward Project.

Drill pads, sumps, and minor tracks for the entire 2023/2024 field season (June 2023 – October 2023) will be rehabilitated at the completion of program.

The drill camp and laydown will be established close to the 2023/2024 Reward drill target area and water bore, as shown in the work area maps located in appendix VII. Core-yard/processing area will either be established at the drill site or remain in the same location as used in previous Teena drilling field seasons.

Up to 7.5km of new tracks is expected to be required, and an additional pre-existing track may need to be cleared of vegetation. To clear the tracks and pads an excavator &/or dozer will be used, and the topsoil will be piled beside the tracks and pads ready for rehabilitation immediately following the drill program.

Precise drill collar coordinates are not yet known, but they will be located within the 2023/2024 Reward target polygon provided. Drill pads are designed to be 30m x 40m in size, allowing for the collar to be moved within this area without delay, should ground problems be encountered during rig set up. Each drill hole requires a safe level pre-prepared work area, free from vegetation and other fire and staking hazards (e.g. dead timber). The soil from each pad is piled at the side of the pad and retained for rehabilitation. The drill pads aim to be rehabilitated progressively during the drilling program and immediately following the drilling program. It is an objective of Teck's to have all drill pads rehabilitated prior to the wet season at the end of every year.

The current drill program (and anticipated future drill programs) will endeavor to employ a Solid Recovery Unit (SRU) to reduce water usage by recycling water at the drill site. Waste produced by the SRU is managed in 2 separate ways;

- 1. Material from any mineralized zones encountered is bagged for offsite disposal at a waste facility at Mount Isa.
- 2. In line with the Northern Territory Department of Mines and Energy "Construction and Rehabilitation of Exploration Drill Sites" advisory note, the remaining cuttings were backfilled into sumps at the drill sites.

After program completion, all drill pads (including sumps) from Myrtle drilling will be rehabilitated as per NT Government regulations and requirements. Drill holes, which may need to be re-entered, are temporarily rehabilitated, while final rehabilitation includes targeted cementing and plugging or capping of the hole.

4.2 Track Clearance

There is the potential for further track clearing associated with diamond drilling. Like previous years, an assessment will be made at the end of program with regard to rehabilitation – complete, partial or none contingent on further use of the road. The total length of these tracks are unknown, but are not expected to exceed 2km.

5. PREVIOUS DISTURBANCE (FOR EXISTING AUTHORISATIONS ONLY)

The 'Disturbance Tracking' spreadsheet must be completed and attached to the MMP submission to complete this section. The spreadsheet is available on the departmental web page where this template is located.

Please see Appendix VIII for the disturbance tracker for the Reward project.

6. ENVIRONMENTAL MANAGEMENT

By checking these boxes, you are agreeing to implement the following minimum environmental management standards on the project area. Where boxes have been left unchecked, justification is required.

| 6.1 | Х | Blade-up approach for clearing will be used (i.e. no windrows, leave root stock and topsoil) |
|------|---|---|
| 6.2 | Х | Significant vegetation will be avoided during clearing (i.e. large trees, specimens providing habitat or food sources, riparian vegetation, and threatened species) |
| 6.3 | Х | Vegetation clearing during, and immediately after rainfall events, will be avoided |
| 6.4 | Х | Vegetation clearing will be kept to the minimum required to safely traverse vehicles and drill rigs along tracks and drill pads |
| 6.5 | Х | Where blade-up techniques cannot be employed, topsoil and vegetation will be stockpiled appropriately for rehabilitation purposes |
| 6.6 | х | All employees and contractors will be trained and inducted in relation to the management of environmental risks in the work area, including weeds, waterways, threatened species, soil erosion, sacred sites and heritage areas |
| 6.7 | х | Sumps will be lined or tanks of appropriate size to contain water, sediment and drilling fluids encountered during drilling, will be used |
| 6.8 | х | Sumps, drill holes, and fuel stores will be located away from environmentally significant areas and water courses |
| 6.9 | Х | Excavations (sumps, costeans and pits) will be appropriately ramped to allow fauna egress |
| 6.10 | Х | Drill holes will be securely capped immediately after drilling |
| 6.11 | Х | Vehicle hygiene measures will be employed to prevent the introduction and spread of invasive species and pathogens when mobilising vehicles and equipment from one location to another |
| 6.12 | х | Hydrocarbon spills will be minimised using liners and drip trays under machinery, and appropriately sized spill-kits available in the event of a spill |
| 6.13 | х | Hazardous substances (including hydrocarbons) will be stored and handled in accordance with relevant Australian Standards |
| 6.14 | Х | Hydrocarbons will be stored in lined and bunded areas |
| 6.15 | Х | Waste will be stored securely while on-site to minimise windblown rubbish and access by feral animals |
| 6.16 | Х | Waste will be removed off-site and disposed of at an appropriate waste management facility |
| 6.17 | Х | All environmental incidents will be reported to the Department in accordance with Section 29 of the Mining Management Act. |
| 6.18 | Х | Acid and Metalliferous Drainage (AMD) and Potentially Acid Forming (PAF) material derived from drilling cuts will be managed to avoid AMD and PAF related issues on site. |
| 6.19 | Х | Radioactive/NORM drill cuttings will be managed to avoid radiation related issues on site. |
| 6.20 | Х | Dust management will be implemented on site. |

Justification and alternative management measures:

6.1 Where possible. If this method causes a trip hazard or safety issue, then 6.5 is employed.

6.7 – SRU (solid recovery units) are used if available and where appropriate, on Teck sites. Mineralised waste is bagged and disposed offsite at an appropriate facility. Lined sumps will be utilized in conjunction &/or in place of SRU.

6.9 – All sumps are ramped, with internal stepping or benching in sumps >1m

6.10 – Drill holes are temporarily capped with concrete plugs until a more secure cap is fitted at final rehabilitation

6.18 – If potentially acid forming material is derived from drill cuttings, they will be collected in a designated lined sump &/or a SRU will be utilized. Any material considered to be potentially acid forming will be removed off site to an appropriate waste facility.6.19 – Radioactive cuttings are not anticipated in the area. Downhole Gamma & portable XRF is collected and will be monitored.

6.20 – Dust management will be monitored in and around the site. Diamond drilling method does not generally generate significant dust. Tracks will be monitored for dust and if required track watering will be implemented.

7. REHABILITATION AND CLOSURE

By checking these shaded boxes, you are agreeing to implement the following minimum rehabilitation standards on the project area. Where boxes have been left unchecked, justification is required.

A refund of security related to completed rehabilitation on site requires the submission of a rehabilitation report including photographs, an updated security calculation and updated disturbance tracking spreadsheet to the Department.

| 7.1 | Х | Drill holes will be plugged below ground level at a minimum depth of 0.4 metres and soil mounded to prevent subsidence, within 6 months of completion of drilling. | |
|------|---|--|--|
| 7.2 | х | Drill holes encountering multiple or confined aquifers will be grouted with concrete. | |
| 7.3 | х | Drill samples/spoil will be returned down drill holes, buried in sumps, or removed from site. | |
| 7.4 | х | All drill hole and access markers including flagging tape, wooden markers and star pickets will be removed from site. | |
| 7.5 | х | Cut and fill drill pads will be re-contoured to be consistent with the surrounding terrain. | |
| 7.6 | х | Drill pads and compacted areas along the contour (on sloping ground) will be ripped/scarified of and tracks will be cross-ripped (zig-zag). | |
| 7.7 | Х | Tracks will be rehabilitated, including pushing in all windrows, unless otherwise agreed in writing by the land holder or appropriate third party. | |
| 7.8 | х | Appropriate erosion and sediment controls will be installed where erosion is evident or likely to occur. | |
| 7.10 | | Access through watercourses will be removed and banks restored. | |
| 7.11 | х | All previously disturbed areas will be stable, with no evidence of active soil erosion. | |
| 7.12 | Х | All excavations will be backfilled within 6 months of their completion. | |
| 7.13 | х | All water bores will be decommissioned unless otherwise agreed in writing by the land holder or appropriate third party. | |
| 7.14 | Х | All rubbish and infrastructure will be removed from site. | |
| 7.15 | Х | Topsoil will be replaced, and vegetation re-established. | |
| 7.16 | Х | Contaminated soils (e.g. hydrocarbon or hazardous chemicals) will be rehabilitated or removed from site. | |
| 7.17 | х | Monitoring will be undertaken following the wet season or a significant rainfall event. | |

Justification and alternative management measures:

7.1 Drill holes will be capped with a concrete plug at the completion of drilling until final drill hole collar rehabilitation is completed. Drill holes are kept open (but capped) until the final decision to not re-enter the hole is determined.

7.2 – Any drill holes encountering multiple or confined aquifers will be sealed and grouted to contain water and prevent inter-aquifer flow, in accordance with NT DITT drill site rehabilitation specifications.

7.4 Flagging tape will be removed however sighting pegs are kept at collar locations for continuity of rehabilitation photographs. Sighting pegs will be removed after the second year of rehabilitation photographs have been collected.

7.7 - Major tracks are kept open until final End of Program. Minor tracks are rehabilitated at the end of each field season.

7.10 – Access through minor watercourses may be required to avoid 'No Access' areas. These tracks would be left open (where possible) and rehabilitated at the final End of Program.

8. REQUIRED ATTACHMENTS

| 8.1 | | Initial Application for Authorisation or variation of Authorisation (only if details on the form have subsequently changed). | | | |
|------|---|--|--|--|--|
| 8.2 | | Nomination of Operator Form, where required N/A; Teck is the sole operator. | | | |
| 8.3 | х | Security Calculation Spreadsheet Appendix IV – Security Calculation | | | |
| 8.4 | x | Evidence of Land Access Agreement if operating on an Exploration Licence (EL) on Pastoral Lease (e.g. two-ways exchange of email) Appendix I – Land Access Agreement | | | |
| 8.5 | x | Disturbance tracking spreadsheet (for existing Authorisations) Appendix VIII – Disturbance Tracker | | | |
| 8.6 | X | Spreadsheet with coordinates of proposed drill holes or polygons of target areas Appendix V – Proposed Target Areas | | | |
| 8.7 | x | KML/shape files/track logs of proposed tracks, camp sites and proposed drill holes or polygons of target areas | | | |
| | | Appendix V – Proposed Target Areas & Appendix VI – Proposed & Existing tracks camps drilling | | | |
| 8.8 | x | Map(s) of the work area(s) showing: | | | |
| | | 1. title boundaries and title numbers | | | |
| | | 2. current and proposed drill holes, or polygons of target areas | | | |
| | | 3. current and proposed tracks | | | |
| | | 4. rehabilitated areas | | | |
| | | 5. camp sites | | | |
| | | 6. heritage sites or significant environmental areas | | | |
| | | 7. environmental constraints | | | |
| | | Appendix VII – Work Area Maps | | | |
| 8.10 | х | Radiation Management Plan (if applicable) Appendix IX | | | |
| 8.12 | х | Document(s) being appended in relation to Section 2 (if any): | | | |
| | | Appendix II | | | |
| | | -2017 ERM Biodiversity Survey | | | |
| | | -2019 ERM Biodiversity Survey | | | |
| | | -Weeds and Seeds excerpt from 2019 Teena Induction Manual | | | |
| | | -2019 Groundwater report | | | |
| | | -Water Bore report for RN043013 | | | |
| | | Appendix III | | | |
| | | -AAPA Authority Certificates | | | |

9. DECLARATION

The Mining Management Plan must be endorsed by a senior representative of the company who has the appropriate level of authority to do so.

| | Author | Reviewed by | Approved by |
|-----------|---------------|---------------|-------------|
| Date | 24-March-2023 | 24-March-2023 | 20-Jul-2023 |
| Name | Nicola Cawood | Dave Tillick | Andrea Reed |
| Signature | NKCawood | Hillik | Ann |

I <u>Andrea Reed</u>, Country Manager, Teck Australia declare that I have the authority to make the commitments contained in this mining management plan on behalf of the company. To the best of my knowledge the information contained in this plan is true and correct and commit to undertake the works in accordance with the agreed minimum standards and all relevant Northern Territory and Commonwealth Government legislation.

Am SIGNATURE: DATE:20/7/2023.....