

## Rehabilitation Register

**Rehabilitation Status** – Summary of the rehabilitation status of all exploration sites during the current and previous reporting periods. Tenement reflects the CURRENT licence the drillholes lie within.

Exploration Activities Rehabilitation Summary (Cumulative)											
Reporting period	Tenement*	MMP Reference	Drill Holes /Pads (No.)	Rehab'd Drill Holes/ Pads (No.)	Drill Line/ Access Track Length (km)	Rehab'd drill line/access track (km)	Camp (ha)	Camp Rehab'd (ha)	Costeans /Bulk Samples (No.)	Costeans /Bulk Samples rehab'd (No.)	Comments
	EL29578		11	11	8.3	0	0.18	0.18	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required. Campsite 1 is a monitoring site Campsite 2 no longer requires annual monitoring as it has been fully rehabilitated and revegetated.
	ELR29627		135	135	0.7	0	NA	NA	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required.
	EL27069		13	13	1.5	0	NA	NA	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required.
	EL27070		4	4	3.0	0	0.09	0.09	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required. Campsite 3 used in 2010 drilling is fully rehabilitated and no longer requires monitoring.
	EL27941		2	2	7.3	0	NA	NA	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required.
	Other		15	15	5.6	0	0.25	0.25	NA	NA	All drillholes have been rehabilitated and tracks have been left open for the foreseeable future. Tracks are monitored and remediated as required. Campsites at Middle Well and Browns Yards have been fully rehabilitated.

Provide details (where applicable) of the rehabilitation activities that were conducted during the past 12 months and from previous reporting periods.

Drill Hole/Pad Rehabilitation Status												
Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	09MPRC001	322553	7605705			RC			C			
ELR29627	09MPRC002	322696	7607003			RC			C			
ELR29627	09MPRC003	322612	7606505			RC			C			
ELR29627	09MPRC004	322657	7606204			RC			C			
ELR29627	09MPRC005	323576	7607273			RC			C			
ELR29627	09MPRC006	322612	7606018			RC			C			
ELR29627	09MPRC007	322400	7606003			RC			C			
ELR29627	09MPRC008	322401	7606190			RC			C			
ELR29627	09MPRC009	322413	7606395			RC			C			
ELR29627	09MPRC010	322601	7606403			RC			C			
ELR29627	09MPRC011	322402	7606598			RC			C			
ELR29627	09MPRC012	322604	7606599			RC			C			
ELR29627	09MPRC013	322853	7607228			RC			C			
ELR29627	09MPRC014	322951	7607399			RC			C			
ELR29627	09MPRC015	323135	7607628			RC			C			
ELR29627	09MPRC016	323214	7607790			RC			C			
ELR29627	09MPRC017	323500	7609507			RC			C			
ELR29627	09MPRC018	322499	7606001			RC			C			
ELR29627	09MPRC019	322499	7605800			RC			C			
ELR29627	09MPRC020	322604	7606796			RC			C			
ELR29627	SDDD001	323000	7606200			DD			C			
ELR29627	SDDD002	322482	7606310			DD			C			
ELR29627	09MPDD01	322610	7606507			DD			C			
ELR29627	09MPDD02	322658	7606204			DD			C			
EL27070	BGC001	312680	7622371			RC			C			
EL27070	BGC002	313690	7622448			RC			C			

**Drill Hole/Pad Rehabilitation Status**

Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	11MPDD03	322480	7605900			DD			C			
ELR29627	11MPDD04	322480	7606100			DD			C			
ELR29627	11MPDD05	322425	7606300			DD			C			
ELR29627	11MPDD06	322500	7606500			DD			C			
ELR29627	11MPDD07	322625	7606700			DD			C			
ELR29627	11MPDD08	322700	7606900			DD			C			
ELR29627	11MPDD09	322800	7607100			DD			C			
ELR29627	11MPDD10	322900	7607300			DD			C			
ELR29627	11MPPRC021	322600	7605600			RC			C			
ELR29627	11MPPRC022	322525	7605600			RC			C			
ELR29627	11MPPRC023	322600	7605800			RC			C			
ELR29627	11MPPRC024	322400	7605800			RC			C			
ELR29627	11MPPRC025	322450	7606000			RC			C			
ELR29627	11MPPRC026	322675	7606200			RC			C			
ELR29627	11MPPRC027	322475	7606200			RC			C			
ELR29627	11MPPRC028	322300	7606200			RC			C			
ELR29627	11MPPRC029	322690	7606400			RC			C			
ELR29627	11MPPRC030	322500	7606400			RC			C			
ELR29627	11MPPRC031	322300	7606400			RC			C			
ELR29627	11MPPRC032	322700	7606600			RC			C			
ELR29627	11MPPRC033	322500	7606600			RC			C			
ELR29627	11MPPRC034	322775	7606800			RC			C			
ELR29627	11MPPRC035	322660	7606800			RC			C			
ELR29627	11MPPRC036	322825	7607000			RC			C			
ELR29627	11MPPRC037	322750	7607000			RC			C			
ELR29627	11MPPRC038	322875	7607200			RC			C			
ELR29627	11MPPRC039	322725	7607200			RC			C			

**Drill Hole/Pad Rehabilitation Status**

Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	11MPRC040	322975	7607400			RC			C			
ELR29627	11MPRC041	322850	7607400			RC			C			
ELR29627	11MPRC042	322350	7606200			RC			C			
ELR29627	11MPRC043	322350	7606400			RC			C			
EL27069	11G34RC01	317650	7599920			RC			C			
EL29578	11M1RC01	316503	7616610			RC			C			
EL29578	11M1RC02	316503	7616615			RC			C			
EL27941	12MPBBERC001	338425	7609900			RC			C			
EL27070	12MPNRC001	315190	7619386			RC			C			
EL29578	12MPNRC002	315500	7619650			RC			C			
EL29578	12MPNRC003	316353	7620930			RC			C			
EL27069	12MPBFRC001	327950	7606325			RC			C			
EL27069	12MPBFRC002	328125	7605850			RC			C			
EL27069	12MPBFRC003	328375	7605400			RC			C			
EL27941	12MPHWRC001	350700	7578600			RC			C			
ELR29627	12MPRC044	322578	7605600			RC			C			
ELR29627	12MPRC045	322503	7605705			RC			C			
ELR29627	12MPRC046	322603	7605705			RC			C			
ELR29627	12MPRC047	322450	7605800			RC			C			
ELR29627	12MPRC048	322409	7605900			RC			C			
ELR29627	12MPRC049	322537	7605900			RC			C			
ELR29627	12MPRC050	322587	7605900			RC			C			
ELR29627	12MPRC051	322680	7605900			RC			C			
ELR29627	12MPRC052	322549	7606000			RC			C			
ELR29627	12MPRC053	322712	7606018			RC			C			
ELR29627	12MPRC054	322912	7606018			RC			C			
ELR29627	12MPRC055	322536	7606100			RC			C			

**Drill Hole/Pad Rehabilitation Status**

Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	12MPRC056	322636	7606100			RC			C			
ELR29627	12MPRC057	322680	7606100			RC			C			
ELR29627	12MPRC058	322780	7606100			RC			C			
ELR29627	12MPRC059	322837	7606200			RC			C			
ELR29627	12MPRC060	322560	7606300			RC			C			
ELR29627	12MPRC061	322737	7606300			RC			C			
ELR29627	12MPRC062	322837	7606300			RC			C			
ELR29627	12MPRC063	323037	7606300			RC			C			
ELR29627	12MPRC064	322499	7606300			RC			C			
ELR29627	12MPRC065	322524	7606350			RC			C			
ELR29627	12MPRC066	322549	7606350			RC			C			
ELR29627	12MPRC067	322574	7606350			RC			C			
ELR29627	12MPRC068	322599	7606350			RC			C			
ELR29627	12MPRC069	322438	7606400			RC			C			
ELR29627	12MPRC070	322456	7606400			RC			C			
ELR29627	12MPRC071	322481	7606400			RC			C			
ELR29627	12MPRC072	322525	7606400			RC			C			
ELR29627	12MPRC073	322574	7606400			RC			C			
ELR29627	12MPRC074	322626	7606400			RC			C			
ELR29627	12MPRC075	322840	7606400			RC			C			
ELR29627	12MPRC076	322499	7606450			RC			C			
ELR29627	12MPRC077	322524	7606450			RC			C			
ELR29627	12MPRC078	322549	7606450			RC			C			
ELR29627	12MPRC079	322574	7606450			RC			C			
ELR29627	12MPRC080	322599	7606450			RC			C			
ELR29627	12MPRC081	322558	7606500			RC			C			
ELR29627	12MPRC082	322662	7606500			RC			C			

**Drill Hole/Pad Rehabilitation Status**

<b>Tenement</b>	<b>Drill Hole ID</b>	<b>Easting (GDA 94 Zone 53)</b>	<b>Northing (GDA 94 Zone 53)</b>	<b>MMP Reference</b>	<b>Date Drilled</b>	<b>Drilling Method*</b>	<b>Size of Drill Pad (m<sup>2</sup>)</b>	<b>No. of sumps</b>	<b>Status<sup>†</sup></b>	<b>Rehab Date</b>	<b>Planned Rehab Date</b>	<b>Comments</b>
ELR29627	12MPRC083	322812	7606500			RC			C			
ELR29627	12MPRC084	322451	7606600			RC			C			
ELR29627	12MPRC085	322801	7606600			RC			C			
ELR29627	12MPRC086	322575	7606700			RC			C			
ELR29627	12MPRC087	322690	7606700			RC			C			
ELR29627	12MPRC088	322740	7606700			RC			C			
ELR29627	12MPRC089	322825	7606700			RC			C			
ELR29627	12MPRC090	322554	7606800			RC			C			
ELR29627	12MPRC091	322875	7606800			RC			C			
ELR29627	12MPRC092	322650	7606900			RC			C			
ELR29627	12MPRC093	322764	7606900			RC			C			
ELR29627	12MPRC094	322814	7606900			RC			C			
ELR29627	12MPRC095	322864	7606900			RC			C			
ELR29627	12MPRC096	322875	7607000			RC			C			
ELR29627	12MPRC097	322750	7607100			RC			C			
ELR29627	12MPRC098	322850	7607100			RC			C			
ELR29627	12MPRC099	322925	7607200			RC			C			
ELR29627	12MPRC100	322850	7607300			RC			C			
ELR29627	12MPRC101	322950	7607300			RC			C			
ELR29627	12MPRC102	322900	7607400			RC			C			
ELR29627	12MPDD011	322549	7605800			DD			C			
ELR29627	12MPDD012	322453	7605900			DD			C			
ELR29627	12MPDD013	322455	7606100			DD			C			
ELR29627	12MPDD014	322586	7606100			DD			C			
ELR29627	12MPDD015	322566	7606200			DD			C			
ELR29627	12MPDD016	322375	7606300			DD			C			
ELR29627	12MPDD017	322610	7606300			DD			C			

**Drill Hole/Pad Rehabilitation Status**

Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	12MPDD018	322549	7606400			DD			C			
ELR29627	12MPDD019	322651	7606400			DD			C			
ELR29627	12MPDD020	322450	7606500			DD			C			
ELR29627	12MPDD021	322552	7606600			DD			C			
ELR29627	12MPDD022	322651	7606600			DD			C			
ELR29627	12MPDD023	322717	7606800			DD			C			
ELR29627	12MPDD024	322825	7607200			DD			C			
EL27069	14MPPRC001	328800	7604800			RC			C			
ELR29627	14MPPRC002*	323900	7606450			RC			C			
EL29578	14MPPRC003	319300	7604750			RC			C			
EL29578	14MPPRC004	318850	7606225			RC			C			
EL29578	14MPPRC005	317275	7608475			RC			C			
EL29578	14MPPRC006*	324700	7608550			RC			C			
EL27069	14MPPRC007	329000	7604300			RC			C			
EL27069	14MPPRC008	329000	7603750			RC			C			
EL27069	14MPPRC009	329200	7603200			RC			C			
EL27069	14MPPRC010	329700	7602000			RC			C			
EL27069	14MPPRC011	320350	7600900			RC			C			
EL27069	14MPPRC012	320000	7600100			RC			C			
EL29578	14MPPRC013	324220	7614547			RC			C			
EL27069	14MPPRC014	328800	7605200			RC			C			
EL29578	14MPPRC015	322451	7606600			RC			C			
EL29578	14MPPRC016	322801	7606600			RC			C			
EL27069	14MPDDHG34	317650	7599920			DD#			C			# Drilled into existing RC hole
EL27070	14DDHBGC01	313680	7622370			DD#			C			# Drilled into existing RC hole
ELR29627	15MPDDH025	323001	7607304			DD			C			
ELR29627	15MPDDH026	322670	7607100			DD			C			

**Drill Hole/Pad Rehabilitation Status**

Tenement	Drill Hole ID	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	MMP Reference	Date Drilled	Drilling Method*	Size of Drill Pad (m <sup>2</sup> )	No. of sumps	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
ELR29627	15MPDDH027	322902	7606900			DD			C			
ELR29627	15MPDDH028	322354	7606500			DD			C			
ELR29627	15MPDDH029A	322735	7606397			DD			C			
ELR29627	15MPDDH030	322298	7606200			DD			C			
Other	15MPWB001	339560	7627834			WB			C			
Other	15MPWB002	346150	7612693			WB			C			
Other	15MPWB003	338709	7641403			WB			C			
Other	15MPWB004	341613	7654621			WB			C			
Other	15MPWB005	339554	7627846			WB			C			
Other	16MPWB006	340042	7619181			WB			C			
Other	16MPWB007	34031	7622133			WB			C			
Other	16MPWB008	33989	7624268			WB			C			
Other	16MPWB009	338815	7627528			WB			C			
Other	16MPWB010	340558	7619308			WB			C			
Other	16MPWB011	340883	7622041			WB			C			
Other	16MPWB012	339324	7622344			WB			C			
Other	16MPWB013	338330	7622423			WB			C			
Other	16MPWB014	337310	7622607			WB			C			
Other	16MPWB015	339884	7624270			WB			C			
									C			

\* AC = aircore/vacuum, RM = rotary mud, RC = reverse circulation, RAB = rotary air blast, D = diamond, P = percussion, V = vibracore or sonic, O = other.

† C = drillsite completely rehabilitated (hole collar removed plugged and backfilled, drill spoils buried and sample bags removed, sumps backfilled, drill pads re-contoured and ripped, photograph taken), N = no rehabilitation completed, PR = partial rehabilitation (specify remaining rehabilitation to be completed within the comments section).



**Access Track/Drill Line Rehabilitation Status**

Tenement	Track ID	Tracks/lines Created (km)	Rehab'd tracks/lines (km)	Status <sup>†</sup>	Rehab Date	Planned Rehab Date	Comments
EL29578		8.3		PR		NA	Any windrows and dirt piles along access tracks have been flattened. Areas of minor erosion have been remediated. Tracks are not going to be ripped at this stage but will be allowed to revegetate. Tracks will be inspected during site visits and audited biennially as per audit schedule. Remediation will take place as necessary.
ELR29627		0.7		PR		NA	Any windrows and dirt piles along access tracks have been flattened. Areas of minor erosion have been remediated. Tracks are not going to be ripped at this stage but will be allowed to revegetate. Tracks will be inspected during site visits and audited biennially as per audit schedule. Remediation will take place as necessary.
EL27069		1.5		PR		NA	Any windrows and dirt piles along access tracks have been flattened. Areas of minor erosion have been remediated. Tracks are not going to be ripped at this stage but will be allowed to revegetate. Tracks will be inspected during site visits and audited biennially as per audit schedule. Remediation will take place as necessary.
EL27070		3.0		PR		NA	Any windrows and dirt piles along access tracks have been flattened. Areas of minor erosion have been remediated. Tracks are not going to be ripped at this stage but will be allowed to revegetate. Tracks will be inspected during site visits and audited biennially as per audit schedule. Remediation will take place as necessary.
EL27941		7.3		PR		NA	Any windrows and dirt piles along access tracks have been flattened. Areas of minor erosion have been remediated. Tracks are not going to be ripped at this stage but will be allowed to revegetate. Tracks will be inspected during site visits and audited biennially as per audit schedule. Remediation will take place as necessary.
Other		5.6		PR		NA	Tracks cleared for waterbore drilling programme were refurbished old tracks (3.8km + 0.8km) and a section on clear ground (to 15MPWB003) where the grader did not cut the surface (1.0km). This section has self-rehabilitated due to the minimal disturbance.

<sup>†</sup> C = rehabilitation completed, N = no rehabilitation completed, PR = partial rehabilitation (specify remaining rehabilitation to be completed within the comments section).

**Campsite Rehabilitation Status**

Tenement	Camp Name	Date Est.	Easting (GDA 94 Zone 53)	Northing (GDA 94 Zone 53)	Camp Size (ha)	Status <sup>†</sup>	Waste Removed	Camp Rehab Date	Planned Rehab Date	Comments
EL29578	Campsite 1	March 2009	323495	7604612	0.09	C	YES	May 2016		Monitoring Site. Photographed annual.
EL29578	Campsite 2	Oct 2009	323184	7608065	0.09	C	YES	October 2009		Rehabilitated and revegetated. No longer monitored.
EL27070	Campsite 3	Oct 2010	310144	7623033	0.09	C	YES	October 2010		Rehabilitated and revegetated. No longer monitored.
Other	Middle Well	April 2015	339400	7627600	0.09	C	YES	August 2016		No clearing undertaken due to location chosen. Site cleaned up on completion of programme.
Other	Browns Yards	July 2016	340465	7617700	0.16	C	YES	August 2016		No clearing undertaken due to location chosen. Site cleaned up on completion of programme.

<sup>†</sup> C = rehabilitation completed, N = no rehabilitation completed, PR = partial rehabilitation (specify remaining rehabilitation to be completed within the comments section).