Attachment 3 Program to Collect Baseline Data for Future Extraction Plans

This Extraction Plan captures Longwalls 101-105, which together form the UG1 Underground Mine at the Moolarben Coal Complex.

The program proposed to be undertaken to collect baseline data for future Extraction Plans (as required) is summarised in Table A3-1 and described in detail in Appendices A to F of this Extraction Plan.

Document	Version	Issue	Effective	Review	Author	Approved
MCO_UG1_LW101-105_EP_A3	3	Jun 20	Jun 20	Jun 21	МСО	S. Archinal

Table A3-1: Program to Collect Baseline Data for Future Extraction Plans

Aspect of Future Extraction Plan	Proposed Monitoring
Subsidence	• Subsidence monitoring undertaken in accordance with the UG1 Longwalls 101-105 Subsidence Monitoring Program (LW101-105 SMP). The subsidence monitoring data collected during extraction of Longwalls 101 to 105 will be used to validate revised subsidence predictions for future Extraction Plans.
	• It is considered that the proposed subsidence monitoring is adequate to collect sufficient subsidence data for use in future Extraction Plans.
Groundwater	Groundwater monitoring will continue to be undertaken in accordance with the approved complex-wide Groundwater Management Plan.
	• The groundwater monitoring data collected will be used to validate predicted environmental consequences on groundwater resources for future Extraction Plans. If this validation finds environmental consequences have exceeded those predicted, the groundwater monitoring data will be used to provide revised predictions of environmental consequences.
	• It is considered that the proposed groundwater monitoring is adequate to collect sufficient groundwater data for use in future Extraction Plans.
Surface Water	Surface water monitoring will continue to be undertaken in accordance with the approved complex-wide Surface Water Management Plan.
	• The surface water monitoring data collected will be used to validate predicted environmental consequences on surface water resources for future Extraction Plans. If this validation finds environmental consequences have exceeded those predicted, the surface water monitoring data will be used to provide revised predictions of environmental consequences.
	• It is considered that the proposed surface water monitoring is adequate to collect sufficient surface water data for use in future Extraction Plans.
Land	Monitoring of impacts to land in general in accordance with the UG1 Longwalls 101-105 Land Management Plan (LW101-105 LMP).
	• The monitoring conducted in accordance with the LW101-105 LMP will be used in the review of observed subsidence impacts for future Extraction Plans.

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MCO_UG1_LW101-105_EP_A3	3	Jun 20	Jun 20	Jun 21	MCO	S. Archinal

Table A3-1 (Continued): Program to Collect Baseline Data

Aspect of Future Extraction Plan	Proposed Monitoring
Biodiversity	• Monitoring of biodiversity in accordance with the approved complex-wide Biodiversity Management Plan and in accordance with the UG1 Longwalls 101-105 Biodiversity Management Plan (LW101-105 BMP), including:
	 floristic monitoring sites;
	 longwall panel traverses; and
	 targeted cliff line monitoring.
	Biodiversity monitoring data collected will be used to validate predicted environmental consequences on biodiversity for future Extraction Plans. If this validation finds environmental consequences have exceeded those predicted, the monitoring data would be used to provide revised predictions of environmental consequences.
Aboriginal Heritage	• Monitoring of Aboriginal heritage in accordance with the approved complex-wide Heritage Management Plan and in accordance with the UG1 Longwalls 101-105 Heritage Management Plan (LW101-105 HMP).
	 Monitoring data collected will be used to validate predicted environmental consequences on Aboriginal heritage sites for future Extraction Plans. If this validation finds environmental consequences have exceeded those predicted, the monitoring data would be used to provide revised predictions of environmental consequences.
Non-Aboriginal Heritage	Monitoring of heritage sites for future Extraction Plans will be established based on the predicted environmental consequences.
Built Features	 Monitoring data collected will be used to validate predicted environmental consequences on built features for future Extraction Plans. If this validation finds environmental consequences have exceeded those predicted, the monitoring data would be used to provide revised predictions of environmental consequences.

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MCO_UG1_LW101-105_EP_A3	3	Jun 20	Jun 20	Jun 21	MCO	S. Archinal