|                  |   | ASHTON COAL MINE – TRIGGER ACTION RESPONSE PLAN (TARP) SUBSIDENCE MANAGEMENT LW201 TO LW204  |  |  |
|------------------|---|--|--|--|
|                  |   |  | CONTAINMENT / REMEDIATION MEASURES   | ADAPTIVE MANAGEMENT MEASURES & CONTINGENCY PLANS   |
| Triggers         | SUBSIDENCE<br>PARAMETERS  | Normal LESS THAN MAXIMUM PREDICTED Trigger Level 1   | Monitoring as per SM Program   |  |
|                  |   | EXCEEDS MAX PREDICTED SUBSIDENCE PARAMETERS FOR EACH PANEL (by less than 15%)  | Monitoring as per SM Program<br>Notify OM, TSM and ECM   | Review subsidence predictions based on monitoring data   |
|                  |   | Trigger Level 2 EXCEEDS MAX PREDICTED SUBSIDENCE PARAMETERS FOR EACH PANEL (by more than 15%)  | Notify DPE and DRE<br>Notify affected landholders and/or infrastructure owners   | Increase frequency of subsidence parameter monitoring Update subsidence predictions based on monitoring data Update impact assessment on natural and built features Review and update Extraction Plan  |
|                  | BUILT FEATURES<br>(PRIVATE PROPERTY)  | Normal  No damage requiring remediation  | Monitoring as per Individual Built Features Management Plans (BFMP)  |  |
|                  |   | Trigger Level 1  Built Feature experience damage below Safe Serviceable Repairable (SSR) criteria  | Notify landholder Assist landholder with information to aid in MSB claim Monitoring as per Individual Built Features Management Plans (BFMP) Implement measures as per the BFMP  | Review impact assessment based on observed damage<br>Review landholder BFMP  |
|                  |   | Trigger Level 2  Built Feature experiences damage above Safe Serviceable Repairable (SSR) criteria   | Notify landholder Notify DPE and DRE Assist landholder with information to aid in MSB claim Implement measures as per the BFMP   | Update impact assessment based on observed damage<br>Review landholder BFMP  |
|                  | BUILT FEATURES (INFRASTRUCTURE) (POWERLINES, TELECOMMUNICATIONS & PUBLIC ROADS) | Normal  No damage requiring remediation  | Monitoring as per Individual Built Features Management Plans (BFMP)  |  |
|                  |   | Trigger Level 1  Built Feature experience damage below Safe Serviceable  Repairable (SSR) criteria   | Notify infrastructure owner Assist infrastructure owner with information to aid in MSB claim Monitoring as per Individual Built Features Management Plans (BFMP) Implement measures as per the BFMP  | Review impact assessment based on observed damage Review individual BFMP for services in conjunction with Infrastructure owner to ensure these remain safe and serviceable   |
|                  |   | Trigger Level 2 Built Feature experience damage above Safe Serviceable Repairable (SSR) criteria   | Notify infrastructure owner Notify DRE Assist infrastructure owner with information to aid in MSB claim Monitoring as per Individual Built Features Management Plans (BFMP) Implement measures as per the BFMP   | Update impact assessment based on observed damage Review individual BFMP for services in conjunction with Infrastructure owner to ensure these remain safe and serviceable   |
|                  | SURFACE IMPACTS<br>THAT RESULTS IN<br>PUBLIC SAFETY ISSUES                      | Normal Minor cracking  | Monitoring as per SM Program, LMP and PuSMP  |  |
|                  |   | Trigger Level 1  Moderate cracking, surface irregularities (ie humps), unstable trees  | Notify landowner in accordance with PuSMP<br>Rehabilitate landform, land use and ecosystem function in accordance with LMP in<br>consultation with landowner   | Review impact assessment based on observed damage  |
|                  |   | Trigger Level 2  Major cracking, surface irregularities (ie humps), erosion  Mass movement of steep slope  | Notify landowner in accordance with PuSMP Rehabilitate landform, land use and ecosystem function in accordance with LMP in consultation with landowner Notify DRE Implement public safety risk mitigation in accordance with PuSMP (notification, warning signs, traffic control)  | Update impact assessment based on observed damage Provide ongoing resources to prevent access to the affected area until remediation plan can be enacted Remediate in accordance with LMP, BMP and WMP   |
|                  | SURFACE<br>WATERCOURSES<br>(WATER QUALITY,<br>CHANNEL/BANK<br>STABILITY)        | Normal  No change to water quality or channel/bank stability from mining related impacts identified through routine water quality monitoring or BCD geomorphic assessments   | Monitoring as per SM Program and WMP   |  |
|                  |   | Trigger Level 1 Deterioration trend in stream water quality or impacts to channel stability outside of predictions identified through routine water quality monitoring or BCD geomorphic assessments   | Follow the Surface and Groundwater Response Plan as per the WMP Establish whether water quality / channel stability is being impacted by underground mining impacts or environmental consequences. Remediate in accordance with LMP where works are not on "Waterfront Land"   | Consult with DPI-Water - where works are required on "Waterfront Land" Remediate in accordance with LMP and any requirements of DPI-Water.   |
|                  |   | Trigger Level 2 Subsidence remediation works required in watercourse   | Consult with DPI-Water - where works are required on "Waterfront Land" Remediate in accordance with LMP (MOP) and any requirements of DPI-Water  | Review subsidence assessment   |
|                  | GROUNDWATER<br>RESOURCES  | Normal  No adverse impact on groundwater   | Monitoring as per WMP  |  |
|                  |   | Trigger Level 1 Impacts outside predictions but significantly benign to cause no immediate adverse impact  | Follow the Surface and Groundwater Response Plan as per the WMP  |  |
|                  |   | Trigger Level 2 Continual exceedance outside the range of impact predictions and/or immediate adverse impact.  | Conduct investigation to determine the extent of the impacts and identify contributing factors as per the WMP  | Review monitoring program and the WMP Review groundwater or subsidence assessment and update monitoring and management plans.  |
|                  | FLOOD AND PONDING   | Normal  No significant change in drainage or ponding as shown in WMP  Trigger Level 1  | Monitoring as per SM Program and LMP (MOP)   |  |
|                  |   | Drainage or ponding impacts outside of predictions  Trigger Level 2  Ponding prevents access to private property   | Remediate in accordance with LMP (MOP) in consultation with relevant land owner  Correct drainage to allow temporary access  | Remediate in accordance with LMP (MOP)  Correct drainage flow to prevent future access issues  |
|                  | CULTURAL<br>HERITAGE  | Normal No impact to identified sites   | Monitoring as per ACHMP  |  |
|                  |   | Trigger Level 1 Impacts identified outside of predictions  | Follow protocols in the ACHMP and approved AHIP  | Review subsidence assessment   |
|                  |   | Trigger Level 2  Remediation encounters new Cultural Heritage site   | Cease work immediately, notify Registered Aboriginal Parties and OEH, follow protocol in ACHMP and AHIP to assess the extent, nature and significance of the Aboriginal object(s)  | Follow outcomes of the AHIP process and the ACHMP including (where agreed)   |
|                  | ECOLOGICAL VALUES   | Normal  No significant adverse impact to threatened species, populations, habitats and/or ecological communities.  Trigger Level 1   | Monitoring as per Flora and Fauna Management Plan (FFMP)   |  |
|                  |   | Subsidence induced impact outside of predictions on terrestrial flora and fauna identified by Ecologist or SM Program  | Continue Monitoring as per FFMP Assess whether significant adverse impact to threatened species, populations, habitats and/or ecological communities has occurred.   | Develop remediation plan as appropriate in consultation with relevant land owner.  Remediate in accordance with the LMP (MOP).   |
|                  |   | Trigger Level 2  Remediation works to threatened species, populations, habitats and/or ecological communities have failed to successfully remediate the impact in accordance with LMP (MOP)  | Continue Monitoring as per FFMP  Review rehabilitation process and procedure and implement alternative method if feasible  | Review FFMP and subsidence assessment.   |
| Responsibilities | OPERATIONS MANAGER (OM) REGIONAL TECHNICAL SERVICES MANAGER (TSM)               | Ensure adequate resources are available to implement the Extraction Plan   |  |  |
|                  |   | Arrange monitoring as per Public Safety MP Owner of the Public Safety MP Owner of the Coal Resources Recovery Plan Owner of the Subsidence Monitoring Program  | Notify DRE and PSE of identified public safety issues<br>Notify PSE and DRE of subsidence exceedance   | Update subsidence prediction and impact assessment as required<br>Increase frequency of subsidence monitoring in consultation with PSE<br>Stabilise unstable structures<br>Reduce safety hazards to that of pre mining<br>Update subsidence predictions based on monitoring data   |
|                  | ENVIRONMENT & COMMUNITY MANAGER (ECM)   | Arrange monitoring as per Biodiversity MP Arrange monitoring as per the Built Features MP Arrange monitoring as per LMP Arrange monitoring as per ACHMP Arrange monitoring as per the WMP Owner of the BMP, BFMP, LMP, ACHMP & WMP Seek access for monitoring programs | Conduct further assessments investigations where required by BMP, ACHMP, WMP Rehabilitate land in accordance with LMP, WMP, BMP and ACHMP Develop remediation plan in consultation with land owner and OEH (where required) Assist Built Feature owner with MSB claim Notify landholder of exceedances of performance criteria Arrange pre mining subsidence building inspections per BFMP Arrange temporary water replacement as required | Participate in review and update of Extraction Plan Provide ongoing resources to prevent access to the affected area until remediation plan can be enacted Develop remediation strategy with landowner and OEH Correct drainage to prevent future access issues Signage and access restriction as per PuSMP Consult with DPI-Water - where remediation works are required on "Waterfront Land" Consult with and seek endorsement from Secretary of DPE for biodiversity offsets required by BMP. Review and update Extraction Plan |
|                  | REGISTERED MINE<br>SURVEYOR   | Arrange monitoring as per Subsidence Monitoring Program Undertake subsidence monitoring as per SMP, LMP, BFMP and PuSMP  |  |  |
|                  |   | ce Monitoring Program, LMP = Land Management Plan, BMP = Biodivers   | I  Sity Management Plan, PuSMP = Public Safety Management Plan, BFMP = Built Features Mai  FH = Office of Environment & Heritage, DPL-Water = Department of Primary Industries = Wa  | I<br>nagement Plan, ACHMP = Aboriginal Cultural Heritage Management Plan, WMP = Water Management Plan  |