

## Contemporising Ministerial Statement 595

Ministerial Condition and Proponent Commitment	Environmental Factor	Proposed Change	Assessment and Evaluation of proposed changes: will the change ensure the combined proposal (existing proposal with significant amendment) can be implemented consistently with the EPA Objectives?
Condition 1 and Schedule 1 Implementation and Changes	N/A	Delete conditions and replace with contemporary style condition.	Recommended Condition A1 and introduction and PCD. EPA recommends Condition 1 is replaced with a new condition setting a defined maximum extent of proposal elements which will ensure the implementation of the proposal is consistent with the EPA's objectives. This condition reflects contemporary condition setting approach recommended by the EPA.
Condition 2 and Schedule 2 Proponent Commitments	N/A	Delete conditions and replace with consolidated contemporary style conditions.	See Commitment 1 to Commitment 16 for details.
Condition 3 Proponent Nomination and Contact Details	N/A	Delete conditions and replace with contemporary style condition.	Recommended Condition D3. The requirements of this condition are still relevant and will be retained consistent with contemporary condition setting approach recommended by the EPA.
Condition 4 Commencement and time Limit of Approval	N/A	Delete condition.	This condition is no longer required, the proposal has been substantially commenced.
Condition 5 Compliance Audit and Performance Review	N/A	Delete conditions and replace with contemporary style conditions.	Recommended condition D1, condition D2 and condition D5 The requirements of this condition are still relevant and will be retained consistent with contemporary condition setting approach recommended by the EPA. Standard conditions require annual reporting on proposal implementation against the conditions; five-yearly performance reporting not required. The remaining construction is likely to be completed within a five-year timeframe.

Ministerial Condition and Proponent Commitment	Environmental Factor	Proposed Change	Assessment and Evaluation of proposed changes: will the change ensure the combined proposal (existing proposal with significant amendment) can be implemented consistently with the EPA Objectives?
Commitments 1 & 2 Prepare and implement a Design and Construction Environmental Management Plan	N/A	Delete commitment and replace with contemporary style condition.	Recommended Condition B2, B3 and B4. The Design and Construction Environmental Management Plan included provisions for all key environmental factors. The objective of this commitment is still relevant, and the intent will be retained with the contemporary condition setting approach recommended by the EPA.
Commitments 3, 4 & 5 Prepare and implement a Landscape and Revegetation Strategy and Management Plan	Landscape and Revegetation Strategy	Delete commitment and replace with contemporary style condition.	Recommended Condition B1, B2, B3 and B4. The Landscape and Revegetation Management Plan included provisions for all key environmental factors. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome condition setting approach recommended by the EPA.
Commitments 6 & 7 Prepare and implement a Vegetation Mitigation Strategy	Flora and Vegetation	Delete commitment and replace with contemporary style condition.	Recommended Condition B5 - Offsets. The Vegetation Mitigation Strategy included provisions for the minimisation of impact to vegetation at Mundijong Road and Threatened Ecological Communities. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome and offset condition setting approach recommended by the EPA.
Commitment 8 Provide Fauna Crossing	Terrestrial Fauna	Delete commitment and replace with contemporary style condition.	Recommended Condition B2. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome condition setting approach recommended by the EPA.

Ministerial Condition and Proponent Commitment	Environmental Factor	Proposed Change	Assessment and Evaluation of proposed changes: will the change ensure the combined proposal (existing proposal with significant amendment) can be implemented consistently with the EPA Objectives?
Commitments 9 & 10 Prepare and implement a Wetland Mitigation Strategy	Inland Waters	Delete commitment and replace with contemporary style condition.	Recommended Condition B3 and B5. The Wetland Mitigation Strategy included provisions to minimise impacts on wetlands to achieve no net loss of values and function. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome and offset condition setting approach recommended by the EPA.
Commitments 11 & 12 Prepare and implement a Drainage Management Strategy	Inland Waters	Delete commitment and replace with contemporary style condition.	Recommended Condition B3. The Drainage Mitigation Strategy included provisions to minimise impacts on surface and groundwater quality from stormwater and vehicle accidents. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome condition setting approach recommended by the EPA.
Commitments 13 & 14 Prepare and implement a Noise Management Plan	Social Surroundings (Noise)	Delete commitment and replace with contemporary style condition.	Recommended Condition B4. The Noise Management Plan included provisions to minimise noise impacts on sensitive premises. The objective of this commitment is still relevant, and the intent will be retained with the contemporary outcome condition setting approach recommended by the EPA.
Commitments 15 & 16 Prepare and implement a Community Consultation Strategy	Social Surroundings	Delete commitment.	Contemporary guidance for Environmental Management Plans (EMPs) requires proponents to consult with relevant stakeholders during the development of an EMP, document concerns raised, and detail how matters raised have been addressed within the EMP. Given the conditioned requirement for an offset strategy and offset management plan, the objective of this commitment remains relevant and will be retained with the EPA's contemporary condition-setting approach.