

Summary Document

EES main report

Volume 1:

- Chapter 1. Introduction
- Chapter 2. Project rationale
- Chapter 3. Project development
- Chapter 4. Project description
- Chapter 5. Key approvals and assessment framework

Volume 2:

- Chapter 6. Marine biodiversity
- Chapter 7. Terrestrial and freshwater biodiversity
- Chapter 8. Surface water
- Chapter 9. Groundwater
- Chapter 10. Contamination and acid sulfate soils
- Chapter 11. Greenhouse gas
- Chapter 12. Air quality
- Chapter 13. Noise and vibration
- Chapter 14. Landscape and visual
- Chapter 15. Transport
- Chapter 16. Safety, hazard and risk
- Chapter 17. Land use
- Chapter 18. Social
- Chapter 19. Business
- Chapter 20. Agriculture
- Chapter 21. Aboriginal cultural heritage
- Chapter 22. Historic heritage

Volume 3:

- Chapter 23. Climate change risk
- Chapter 24. Sustainability
- Chapter 25. Environmental Management Framework
- Chapter 26. Stakeholder engagement
- Chapter 27. Conclusion

Technical reports

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| A. Marine biodiversity | F. Greenhouse gas | M. Social |
| B. Terrestrial and freshwater biodiversity | G. Air quality | N. Business |
| C. Surface water | H. Noise and vibration | O. Agriculture |
| D. Groundwater | I. Landscape and visual | P. Aboriginal cultural heritage |
| E. Contamination and acid sulfate soils | J. Transport | Q. Historic heritage |
| | K. Safety, hazard and risk | |
| | L. Land use | |

Attachments

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|---|-------------------------------------|
| I. Matters of National Environmental Significance | VI. Draft planning scheme amendment |
| II. Legislation and policy report | VII. Map book |
| III. Environmental risk report | VIII. Works Approval Application |
| IV. Climate change risk report | IX. Pipeline Licence Application |
| V. Community engagement reports | |

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