

Volume

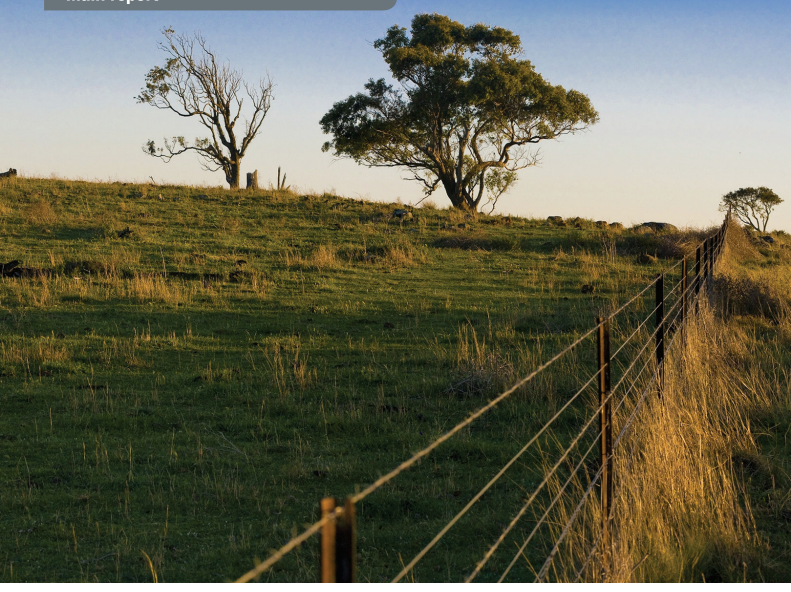
1

COBBORA COAL PROJECT

Environmental assessment

Prepared for Cobbora Holding Company Pty Limited September 2012

Main report







Volume 1

Main report

Appendix A - Schedule of land

Appendix B - Study team

Volume 2 > Appendices C-D

Appendix C - Acid and metalliferous drainage assessment

Appendix D - Groundwater assessment (Part A)

Volume 3 > Appendix D

Appendix D - Groundwater assessment (Part B)

Volume 4 > Appendices E-G

Appendix E - Surface water assessment

Appendix F - Mine rehabilitation strategy

Appendix G - Agricultural impact statement

Volume 5 > Appendices H-I

Appendix H - Terrestrial ecology assessment

Appendix I - Aquatic ecology assessment

Volume 6 > Appendices J-L

Appendix J - Bushfire assessment

Appendix K - Road transport assessment

Appendix L - Rail transport assessment

Volume 7 > Appendices M-N

Appendix M - Air quality and greenhouse gas assessment

Appendix N - Noise and vibration assessment

Volume 8 > Appendices O-P

Appendix 0 - Visual assessment

Appendix P - Aboriginal cultural heritage assessment

Volume 9 > Appendices Q-U

Appendix Q - Historic heritage assessment

Appendix R - Economic assessment

Appendix S - Social assessment

Appendix T - Workforce accommodation study

Appendix U - Preliminary hazard assessment



ENVIRONMENTAL ASSESSMENT CERTIFICATION

For submission of an environmental assessment (EA) under Part 3A of the *Environmental Planning and Assessment Act 1979*

Dr Philip Towler

PhD, BSc

EA prepared by

Paul Mitchell OAM

BA, MRegPlan, MAppSc, FPIA

EMGA Mitchell McLennan Pty Limited

Ground Floor

20 Chandos Street

St Leonards NSW 2065

Applicant

Cobbora Holding Company Pty Limited

First Floor

133-135 King Street

Newcastle NSW 2300

Proposed development

Cobbora Coal Project

Refer to Chapter 3 of the EA for a detailed description of the proposed development

Land to be developed

Refer to Table A.1 in Appendix A of EA

afur

Certification

We certify that we have prepared this EA in accordance with the Director-General's environmental assessment requirements and to the best of our knowledge the information contained in this EA is neither false or misleading

Paul Mitchell

Project Director

19 September 2012

Dr Philip Towler

Project Manager

19 September 2012



T+61 (0)2 9493 9500 | F+61 (0)2 9493 9599