

QCLNG Supplementary EIS

APPENDIX 2.1

Note: items in bold indicate in which volumes and chapters of the sEIS the submission has been directly addressed. References to other volumes and chapters (not in bold) refer to additional information relevant to the submission.

Last updated: 22/01/2010

Submitter	Submission Number	Project Component	Environmental/Social Factors	SEIS Reference
Callide Valley Landcare Group	1	Pipeline Component	Weed Management	Vol 3,7; Vol 4,7; Vol 9; Vol 11
Private Submission	2,3 and 4	LNG Component	Hazard and Risk	Vol 1,2; Vol 5,18; Vol 8,6
Private Submission	2,3 and 4	LNG Component	Site Selection	Vol 1,2; Vol 5,18
Private Submission	2,3 and 4	Pipeline Component	Waste management	Vol 4,15
Fodder King	5	CSG Field	Associated Water	Vol 2,7; Vol 3,11; Vol 3,19
Private Submission	6	LNG Component	Hazard and Risk	Vol 5,18
Private Submission	6	LNG Component	Public access to harbour	Vol 5,8; Vol 8,6
Private Submission	6	LNG Component	Terrestrial and Marine Ecology	Vol 5,7; Vol 5,8; Vol 13
Private Submission	6	LNG Component	Curtis Is. Workers accommodation	Vol 2,9; Vol 2,6; Vol 8,6
Private Submission	6	LNG Component	Dredging	Vol 6
Private Submission	7	CSG Field	Gas Field Infrastructure	Vol 2,7; Vol 3,5
Private Submission	7	CSG Field	Consultation Process	Vol 12
Private Submission	7	CSG Field	Hazard and Risk/ Bushfires	Vol 3,17; Vol 8,4
Private Submission	7	CSG Field	Associated Water/Ground water	Vol 3,10; Vol 3,11
Private Submission	7	CSG Field/Pipeline	Code of Conduct for activities	Vol 8,4
Gangulu People	8	Whole of Project	Negotiations and Compensation arrangements	Vol 8,4; Vol 8,5; Vol 8,6
Gangulu People	8	Whole of Project	Closing the Gap	Vol 8,4; Vol 8,6
Gangulu People	8	Whole of Project	Recognition	Vol 8,4; Vol 8,6
Gangulu People	8	Whole of Project	Programs development	Vol 8,4; Vol 8,6
Gangulu People	8	Whole of Project	Social management plans and performance	Vol 8,4; Vol 8,5; Vol 8,6
Gangulu People	8	Whole of Project	Emergency Response Plan	Vol 5,18
Gangulu People	8	CSG Field	Gas Field Infrastructure	Vol 2,7; Vol 8,4
Private Submission	9	CSG Field	Gas Field Infrastructure	Vol 2,7; Vol 3,5
Private Submission	9	CSG Field	Consultation	Vol 12
Private Submission	9	CSG Field	QGC Compliance Record	Vol 1,2
Private Submission	9	CSG Field	Hazard and Risk/ Bushfires	Vol 3,17; Vol 8,4
Private Submission	9	CSG Field	Impacts on Greenhouse Gases and climate change	Vol 7
Private Submission	9	CSG Field	Associated Water	Vol 3,11
Private Submission	9	CSG Field	Noise	Vol 3,13
Queensland Health	10	CSG Field	Associated Water	Vol 2,7; Vol 3,11; Vol 3,19
Queensland Health	10	CSG Field/ Pipeline Components	Associated Water and Camp Water	Vol 2,7; Vol 2,8; Vol 2,11; Vol 2,12; Vol 8,4; Vol 3,11
Queensland Health	10	Whole of Project	Workers Accommodation Camps - Noise/ Food licensing/ Air quality	Vol 2,7; Vol 2,8; Vol 2,11; Vol 2,6; Vol 2,12; Vol 8,4; Vol 8,5; Vol 8,6; Vol 5,13; Vol 3,12; Vol 3,13, Vol 3,17

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Private Submission	11	CSG Field	Hazard & Risk	Vol 3,17
Private Submission	11	CSG Field	Gas Field Infrastructure	Vol 2,7; Vol 3,5
Private Submission	12	CSG Field	Consultation	Vol 12
Private Submission	12	CSG Field	Gas Field Infrastructure	Vol 2,7; Vol 3,5
Private Submission	12	CSG Field	Hazard & Risk	Vol 3,17
Private Submission	12	CSG Field/Pipeline	Noise	Vol 3,13
Private Submission	12	CSG Field	Associated Water	Vol 2,7; Vol 3,6; Vol 3,11; Vol 3,19
Private Submission	12	CSG Field	Community health and safety from drilling operations.	Vol 3,6
Private Submission	13	Whole of Project	EIS Presentation	Vol 1,3
Private Submission	13	CSG Field	Health and Safety	Vol 8,4
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Impact on Toowoomba City	Vol 8,4; Vol 12
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Consultation	Vol 12
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Workers Accommodation Camps/Housing	Vol 2,7; Vol 2,8; Vol 2,11; Vol 2,6; Vol 2,12; Vol 8,4 ; Vol 8,5; Vol 8,6
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Impacts on social services and education	Vol 8,4; Vol 8,5
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Cumulative impacts on the area	Vol 8,4; Vol 8,5
Toowoomba Regional Council	14	CSG Field/ Pipeline Components	Council Recommendations and management plans	Vol 8,4; Vol 8,5
Waminda Services Ltd	15	Whole of Project	Social services and infrastructure	Vol 8,4
Private Submission	16	LNG Plant	Commercial fishing	Vol 8,6
Private Submission	16	LNG Plant	Access to the Harbour, waters and boat ramps	Vol 8,6
Private Submission	16	Pipeline Crossing	Access to waters during pipeline construction	Vol 2,12; Vol 8,5
Private Submission	16	Pipeline Crossing	Environmental impacts of Pipeline crossing	Vol 5,8
The MAC Services Group	17	Whole of Project	Commercial provision of temporary housing -	Vol 8,4; Vol 8,6
Xstrata Coal	18	CSG Field/Pipeline	QGC and Wandoan Coal Project	Vol 3,5; Vol 3,10
Private Submission	19	CSG Field	Hazard and Risk/ Bushfires	Vol 3,17, Vol 8,4
Private Submission	19	CSG Field	Chemical exposure of drilling and gas field infrastructure	Vol 3,5; Vol 3,6
Private Submission	19	CSG Field	Transport/ Road safety	Vol 3,14
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Private Submission	19	CSG Field/Pipeline	Code of Conduct for activities	Vol 8,4
Surat Basin Homes Pty Ltd	20	CSG Field/Pipeline	Workforce accommodation housing/camps	Vol 2,7; Vol 2,8; Vol 2,11; Vol 2,6; Vol 2,12; Vol 8,4 ; Vol 8,5; Vol 8,6
Gladstone Ports Corporation	21	LNG Plant	LNG Shipping Activities	Vol 2,13; Vol 5,15.
Gladstone Ports Corporation	21	LNG Plant	Hazard and Risk - propane	Vol 2,9; Vol 5,18
Gladstone Ports Corporation	21	LNG Plant	Transport impacts of materials and personnel	Vol 2,13
Gladstone Ports Corporation	21	LNG Plant	Dredging of Swing Basin and Channel Construction	Vol 2,14; Vol 6; Vol 5,8
Gladstone Ports Corporation	21	Pipeline Component	Transport of Pipe	Vol 4,13; Vol 5,14
Gladstone Ports Corporation	21	LNG Plant	LNG EMP	Vol 11

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Queensland Seafood	22	LNG Plant/Pipeline Crossing	Location of crossing	Vol 2,12; Vol 8,6
Queensland Seafood	22	LNG Plant/Pipeline Crossing	Marine ecology	Vol 5,8; Vol 13
Queensland Seafood	22	LNG Plant/Pipeline Crossing	Land Reclamation/ Dredging	Vol 2,14; Vol 6; Vol 5,8, Vol 8,6
Queensland Seafood	22	LNG Plant/Pipeline Crossing	Local fishing industry	Vol 8,6
PCCC	23	Whole of Project	Cultural Heritage	Vol 8,7
PCCC	23	Pipeline Component	Cultural Heritage	Vol 2,12; Vol 8,7
PCCC	23	Pipeline Component	Offsets	Vol 4,7
PCCC	23	LNG Plant	Cultural Heritage	Vol 2,12; Vol 8,7
PCCC	23	LNG Plant / Pipeline Crossing	Cumulative impacts	Vol 5,7; Vol 5,8; Vol 5,13; Vol 5,14
PCCC	23	LNG Plant / Pipeline Crossing/ Dredging	Fishing	Vol 8,6
PCCC	23	LNG Plant / Pipeline Crossing	Vegetation Clearing	Vol 5,7; Vol 5,8
PCCC	23	LNG Plant / Pipeline Crossing	Marine ecology	Vol 2,12; Vol,5,8
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Capricorn Conservation Council	24	LNG Plant	Alternatives considered	Vol 1,2
Capricorn Conservation Council	24	LNG Plant	Dredging (General)	Vol 2,14; Vol 6; Vol 5,8
Capricorn Conservation Council	24	LNG Plant	Propane spiking	Vol 2,9
Capricorn Conservation Council	24	LNG Plant	Impact of proposed bridge	Vol 1,2; Vol 2,9
Capricorn Conservation Council	24	LNG Plant	Climate Change	Vol 7
Capricorn Conservation Council	24	LNG Plant	Vegetation Clearing	Vol 5,7
Capricorn Conservation Council	24	LNG Plant	Terrestrial ecology	Vol 5,7
Capricorn Conservation Council	24	LNG Plant/Dredging	Marine ecology	Vol 2,14; Vol 6; Vol 5,8.
Capricorn Conservation Council	24	LNG Plant/Dredging	Offsets strategy	Vol 5,7; Vol 6
Capricorn Conservation Council	24	LNG Plant	Cumulative impacts	Vol 5,7; Vol 5,8; Vol 5,13; Vol 5,14
Capricorn Conservation Council	24	Dredging	Water quality and sedimentation	Vol 2,14; Vol 6; Vol 5,8
Capricorn Conservation Council	24	Dredging	Studies and Information/ Cumulative impacts	Vol 6; Vol 5,8
Capricorn Conservation Council	24	Dredging	Timing of works	Vol 2,14; Vol 6; Vol 5,8
Fitzroy Basin Association	25	EIS General	Assessment methodology	Vol 1,2; Vol 1,3; Vol 3,7
Fitzroy Basin Association	25	EIS General	EIS Review	Vol 12
Fitzroy Basin Association	25	Whole of Project	Greenhouse Gas and Climate Change	Vol 3,2; Vol 7
Fitzroy Basin Association	25	CSG Field	Impact Assessment	Vol 1,3
Fitzroy Basin Association	25	CSG Field	Marine ecology	Vol 3,8; Vol 4,8; Vol 5,8
Fitzroy Basin Association	25	CSG Field	Vegetation Clearing and Management/ Rehabilitation	Vol 3,7

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Fitzroy Basin Association	25	LNG Plant	Impact Assessment	Vol 1,3
Fitzroy Basin Association	25	LNG Plant	Cumulative impacts	Vol 5,7; Vol 5,8; Vol 5,13; Vol 5,14
Fitzroy Basin Association	25	CSG Field	Cumulative impacts	Vol 3,18
Fitzroy Basin Association	25	Pipeline Component	Vegetation management/ rehabilitation	Vol 4,7
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Fitzroy Basin Association	25	LNG Plant	LNG/LPG Vessels	Vol 2,9; Vol 5,18
Fitzroy Basin Association	25	LNG Plant	Foreshore damage	Vol 5,15
Fitzroy Basin Association	25	Dredging	Swing Basin and Channel Construction	Vol 2,14; Vol 6; Vol 5,8
Fitzroy Basin Association	25	Dredging	Sick and injured wildlife	Vol 6
Fitzroy Basin Association	25	LNG Component	Hazard & Risk	Vol 5,18
Fitzroy Basin Association	25	LNG Plant	Shipping Environmental Impact	Vol 5,15
Fitzroy Basin Association	25	LNG Component	General Issues with EMP	No Comment
WWF	26	Shipping/Swing Basin Dredging and Reclamation	Environmental Impacts of reclamation/ dredging works for the Marine Facilities	Vol 2,14; Vol 6; Vol 5,8
WWF	26	EIS General	Legislative Head of Power for assessment of the QCLNG Project	Vol 1,5
WWF	26	EIS General	Impact assessment methodology	Vol 1,3
WWF	26	Shipping/Swing Basin Dredging and Reclamation	Marine ecology	Vol 2,14; Vol 5,8; Vol 6
Department of Transport and Main Roads	27	Whole of Project	Traffic and Transport	Vol 2,13; Vol 3,14; Vol 4,13; Vol 5,14
Department of Transport and Main Roads	27	Pipeline Component	Rail Transport	Vol 2,8; Vol 2,12; Vol 4,17
Department of Transport and Main Roads	27	Pipeline Component	Cumulative impacts	Vol 4,17
Department of Transport and Main Roads	27	LNG Plant	Shipping	Vol 5,15
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Banana Shire Council	28	CSG Field/Pipeline	Weed and Pest Management	Vol 3,7; Vol 4,7
Banana Shire Council	28	CSG Field/Pipeline	Flammable and Combustible liquids licensing	As per draft EIS
Banana Shire Council	28	CSG Field/Pipeline	Transport	Vol 3,14; Vol 4,13
Banana Shire Council	28	CSG Field/Pipeline	Hazard and Risk	Vol 3,17
Banana Shire Council	28	CSG Field/Pipeline	Workers Accommodation Camps/Housing	Vol 2,7; Vol 2,8; Vol 2,11; Vol 2,6; Vol 2,12; Vol 8,4; Vol 8,5
Banana Shire Council	28	CSG Field/Pipeline	Vegetation Clearing	Vol 3,7
Banana Shire Council	28	CSG Field/Pipeline	Cumulative impacts	Vol 4,17
Banana Shire Council	28	CSG Field	Environmental Amenity and Nuisance	Vol 3,13
Banana Shire Council	28	EIS General	Water use	Vol 6
Gladstone Regional Council	29	LNG Plant/Pipeline	Transport	Vol 2,9; Vol 4,9; Vol 4,17; Vol 5,14
Gladstone Regional Council	29	LNG Plant	SIA Methodology and Assessment	Vol 8,1; Vol 8,2; Vol 8,3

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Gladstone Regional Council	29	LNG Plant	Workers Accommodation Camps	Vol 2,6; Vol 2,9; Vol 8.6
Gladstone Regional Council	29	LNG Plant	Aviation safety/Bridge	Vol 1.2; Vol 2.9, Vol 5.12
Gladstone Regional Council	29	LNG Plant/Pipeline Crossing	Workers Accommodation Camps/ Housing/ Workforce Issues	Vol 8.5; Vol 8.6
Gladstone Regional Council	29	Whole of Project	Dangerous Goods	Vol 2,13; Vol 5,18
Gladstone Regional Council	29	LNG Plant	Waste management	Vol 2,9; Vol 2,13; Vol 5.17
Gladstone Regional Council	29	LNG Plant	Wastewater	Vol 2,9; Vol 2,13; Vol 5,8; Vol 5,17
Gladstone Regional Council	29	LNG Plant	Weed Control	Vol 11
Gladstone Regional Council	29	LNG Plant	Mosquito Management	As per draft EIS
Gladstone Regional Council	29	LNG Plant	Noise	Vol 5.13
Gladstone Regional Council	29	LNG Plant	Public Access	Vol 2,13; Vol 5.5 ; Vol 8.5; Vol 8,4
Gladstone Regional Council	29	LNG Plant	Energy/Climate Change and Sustainability	Vol 7
Gladstone Regional Council	29	LNG Plant	Project Commitments	Vol 5,5
Queensland Conservation Council	30	EIS General	EIS Review	Vol 12
Queensland Conservation Council	30	LNG Plant	Climate change and impact of greenhouse gas emissions	Vol 7
Queensland Conservation Council	30	LNG Plant	Terrestrial & marine ecology	Vol 5.7; Vol 5.8,Vol 13
Queensland Conservation Council	30	LNG Plant	Bridge	Vol 1.2; Vol 2,9
Queensland Conservation Council	30	LNG Plant	Dredging work impacts	Vol 2,14; Vol 5.8; Vol 6
Queensland Conservation Council	30	LNG Plant/Shipping	Hazard & Risk	Vol 5.18
QRE	31	Pipeline Component	Route Selection and common user infrastructure	Vol 2,12; Vol 2,4
DERM	32	LNG Plant	Engineering Design of Material off loading facility	Vol 2,9
DERM	32	LNG Plant	Product off load construction details	Vol 2,13
DERM	32	LNG Plant	Bridge construction	Vol 1.2; Vol 2,9
DERM	32	LNG Plant	LNG Facility including ancillary waste water treatment and water treatment infrastructure.	Vol 2,9
DERM	32	Pipeline Component	Construction of gas transmission across ranges	Vol 2,12
DERM	32	CSG Field/Pipeline	Upstream infrastructure design	Vol 2,7
DERM	32	EIS General	Investigations	Any investigations as part this SEIS have been listed and summarized. Further investigations will be undertaken as required to support the approval processes.
DERM	32	EIS General	Mitigation measures	All mitigations are described in the appropriate Chapters for impact assessment
DERM	32	Whole of Project	Vegetation and Biodiversity Offsets	Vol 3.7; Vol 4.7; Vol 5.7
DERM	32	CSG Field/Pipeline	Environmental Authority	Vol 3,19
DERM	32	Whole of Project	Approvals	Vol 1,5; Vol 3,19
DERM	32	Whole of Project	Cultural Heritage	Vol 8,7
DERM	32	LNG Plant/Shipping/Pipeline	Dredging	Vol 2,14; Vol 5.8; Vol 6

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DERM	32	Whole of Project	Cumulative impacts and co-location opportunities	Vol 1,2
DERM	32	Whole of Project	Legislation	Vol 1,5
DERM	32	Whole of Project	Planning Policies	Vol 1,5
DERM	32	Whole of Project	Nature Conservation Act 1992	Vol 1,5; Vol 3,7
DERM	32	Pipeline Component	Mitigation measures	Vol 4,1
DERM	32	Whole of Project	Fauna terminology	Vol 3,7; Vol 3,8; Vol 4,7; Vol 4,8; Vol 5,7; Vol 5,18
DERM	32	Whole of Project	Fauna impacts	Vol 3,7; Vol 4,7; Vol 5,7; Vol 5,8
DERM	32	CSG Field/Pipeline	Use of Evaporation Ponds	Vol 2,7; Vol 2,11; Vol 2,15; Vol 3,6; Vol 3,10
DERM	32	CSG Field/Pipeline	Construction of untreated water collection and storage ponds	Vol 2,11; Vol 3,6; Vol 3,10
DERM	32	CSG Field/Pipeline	Water supply, management and access to groundwater	Vol 3,10
DERM	32	CSG Field/Pipeline	Use of associated water for dust suppression.	Vol 2,11; Vol 3,11
DERM	32	Export Pipeline	Route Section (Narrows Crossing)	Vol 2,12
DERM	32	CSG Field/Pipeline	State Owned Quarry Materials	Vol 3,5
DERM	32	Pipeline Component	Volume 2, 12.3.4.1- Corridor Widths	Vol 2,12
DERM	32	LNG Plant	Volume 2, 13.11.2 Indicative Construction Waste Amount	Vol 2,13
DERM	32	LNG Plant	Volume 2, 13.11.2 Indicative Construction Waste Amount and 9.11 Stormwater and Liquid Effluent Management including table 2.8.3	Vol 2,13
DERM	32	CSG Field	Associated Water Facilities	Vol 2,7; Vol 3,6
DERM	32	CSG Field	Release of Salts during decommissioning	Vol 2,15; Vol 3,6
DERM	32	CSG Field	Decommissioning	Vol 2,15
DERM	32	CSG Field	Legislation	Vol 1,5
DERM	32	CSG Field	Land Contamination	Vol 3,6
DERM	32	Whole of Project	Constraint Mapping	Vol 3,18
DERM	32	CSG Field/Pipeline	Topsoil Management	Vol 3,4
DERM	32	Whole of Project	Environmental Sensitive Areas	Vol 3,7
DERM	32	CSG Field	Notifiable activities	Vol 3,6
DERM	32	Whole of Project	Clearing Activities	Vol 3,7; Vol 4,7; Vol 5,7
DERM	32	CSG Field/Pipeline	Vegetation Management Act	Vol 3,7
DERM	32	CSG Field	Surface Water	Vol 3,9
DERM	32	CSG Field	Baseline water quality data of Lake Broadwater	Vol 3,9
DERM	32	CSG Field	AquaBAMM assessment of Condamine-Balonne	Vol 3,9
DERM	32	CSG Field	Macroinvertebrate data	Vol 3,9
DERM	32	CSG Field	Mitigation of potential Condamine alluvium water levels	Vol 3,9
DERM	32	CSG Field	Surface and Groundwater Monitoring	Vol 3,9; Vol 3,10
DERM	32	CSG Field	Water Quality Improvement Devices	Vol 3,9
DERM	32	CSG Field	Water quality associated trigger values	Vol 3,10
DERM	32	CSG Field	Potential sources of leaks	Vol 2,7
DERM	32	CSG Field	Maintenance of ponds	Vol 2,7, Vol 3,6

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DERM	32	CSG Field	Other potential end users of associated water	Vol 2,7
DERM	32	CSG Field	Disposal of associated water through tree cropping	Vol 2,7
DERM	32	CSG Field	Surface Water Discharge	Vol 3,9
DERM	32	CSG Field	Pond Decommissioning	Vol 2,7; Vol 2,15; Vol 3,6
DERM	32	CSG Field	Aggregation	Vol 3,11
DERM	32	CSG Field	Construction of landfill	Vol 2,7; Vol 3,6
DERM	32	CSG Field	Waste Disposal	Vol 3,6; Vol 3,16
DERM	32	CSG Field	Summary of cumulative environmental impacts	Vol 3,18
DERM	32	CSG Field	Landfill disposal of brine solids	Vol 2,7; Vol 3,6
DERM	32	CSG Field	Locations of compressor engines and emission rates	Vol 2,7; Vol 3,12
DERM	32	CSG Field	ERA 58 - EP Regulation 2008/ Schedule 5 of EP Act	Vol 3,16
DERM	32	CSG Field	Tree Cropping	Vol 2,7; Vol 3,11
DERM	32	CSG Field	Biodiversity	Vol 3,7
DERM	32	CSG Field	Noise Criteria	Vol 3,13
DERM	32	CSG Field	Gas Field Infrastructure	Vol 2,7, Vol 2,11
DERM	32	CSG Field	Petroleum activities	Vol 3,19
DERM	32	CSG Field	Stormwater Management	Vol 3,9; Vol 9
DERM	32	CSG Field	Waste Management	Vol 3,16
DERM	32	CSG Field	Sewerage	Vol 2,9, Vol 3,16
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DERM	32	CSG Field	Gas Injection Activities	Vol 2,7; Vol 2,11
DERM	32	CSG Field	Cumulative impacts	Vol 3,18
DERM	32	Pipeline Component	Infrastructure aggregation opportunities - pipeline	Vol 2,12
DERM	32	CSG Field/Pipeline Component	Cumulative Impacts - Groundwater	Vol 3,10
DERM	32	CSG Field/Pipeline Component	Impacts on groundwater resource as a whole	Vol 3,10
DERM	32	CSG Field/Pipeline Component	Groundwater - predicted drawdown on existing bores.	Vol 3,10
DERM	32	CSG Field/Pipeline Component	Mitigation measures for associated water	Vol 3,11
DERM	32	CSG Field/Pipeline Component	Monitoring of gas field	Vol 3,9; Vol 3,10; Vol 9
DERM	32	CSG Field/Pipeline Component	Vibrating wire piezometers	Vol 3,10
DERM	32	Whole of Project	Groundwater dependent ecosystems	Vol 3,8
DERM	32	CSG Field	EPBC listed MNES listed springs.	Vol 3,10
DERM	32	Export Pipeline	Route Section (Narrows Crossing)	Vol 2,12
DERM	32	Pipeline	GQAL Land	Vol 4,4
DERM	32	Pipeline	Minimisation of Potential Impacts	Vol 4,17
DERM	32	Pipeline	Pipeline decommissioning	Vol 2,16

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DERM	32	Whole of Project	Timber salving	Vol 2,9; Vol 4,5
DERM	32	CSG Field/Pipeline	Construction description	Vol 2,11
DERM	32	CSG Field/Pipeline	Fauna and Flora	Vol 3,7; Vol 4,7
DERM	32	CSG Field/Pipeline	Reference sites for monitoring of fauna and flora impacts	Vol 3,7; Vol 4,7
DERM	32	CSG Field/Pipeline	Aquatic Ecology	Vol 3,8; Vol 4,8
DERM	32	CSG Field/Pipeline	Surface Water	Vol 3,9; Vol 4,9
DERM	32	CSG Field/Pipeline	Groundwater Environmental Values	Vol 3,10
DERM	32	LNG Component	Vegetation and biodiversity Offsets	Vol 5,7
DERM	32	LNG Component	Sewage and Sullage	Vol 2,9; Vol 5,8
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DERM	32	LNG Component	VOC emissions	Vol 5,12
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DERM	32	LNG Component	Oil heater modelling	Vol 5,12
DERM	32	LNG Component	Levels of oxide emission from shipping operations.	Vol 5,12
DERM	32	LNG Component	Cloud cover data for CALMET	Vol 5,12
DERM	32	LNG Component	Ozone concentration levels	Vol 5,12
DERM	32	LNG Component	Noise and Vibration	Vol 5,13; Vol 5,12
DERM	32	LNG Component	Dust control and heavy demands	As per draft EIS
DERM	32	LNG Component	Construction description.	Vol 2,13
DERM	32	LNG Component	LNG Process Description	As per draft EIS
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Queensland Police Services	33	Whole of Project	Traffic and Transport	Vol 3,14; Vol 4,13; Vol 5,14
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Upper Dawson Branch WPSQ	34	CSG Field/Pipeline	River crossing	Vol 2,12; Vol 4,9
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Western Downs Regional Council	36	CSG Field/Pipeline	Water - reuse and construction options	Vol 2,7; Vol 2,11
Western Downs Regional Council	36	CSG Field/Pipeline	Groundwater impacts	Vol 3,10
Western Downs Regional Council	36	CSG Field/Pipeline	Impacts on local aerodromes	Vol 3,5; Vol 3,14
Western Downs Regional Council	36	CSG Field/Pipeline	Weed & Pest Management	Vol 3,7; Vol 4,7
Western Downs Regional Council	36	CSG Field/Pipeline	Vegetation Clearing	Vol 4,7

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Western Downs Regional Council	36	CSG Field/Pipeline	Works accommodation camps	Vol 2,11; Vol 8,4
Western Downs Regional Council	36	CSG Field/Pipeline	Waste management - transfer stations and landfills	Vol 3,6; Vol 4,15
Western Downs Regional Council	36	CSG Field/Pipeline	Social and community impacts (including health and housing)	Vol 8,4; Vol 8,5
Western Downs Regional Council	36	CSG Field/Pipeline	Waste management and management of chemicals	Vol 3,6; Vol 3,16; Vol 3,17
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