

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; Vol2, 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|-----------------------------|-------------------|--------------------------------|--|--|
| 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 |
| Private Submission | 19 | CSG Field | Associated Water | Vol 3,11 |
| 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; Vol2,11; 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|--------------------------------|-------------------|---|--|--|
| Gladstone Ports Corporation | 21 | LNG Plant | Cumulative impacts | Vol 4,17; Vol 5,7; Vol 5,8; Vol 5,13; Vol 5,14 |
| 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 |
| PCCC | 23 | LNG Plant / Pipeline Crossing | Bridge | Vol 8,4 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|--|-------------------|---|--|---|
| Fitzroy Basin Association | 25 | CSG Field | Weed Management | Vol 3,7 |
| 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 |
| Fitzroy Basin Association | 25 | CSG Field | Ground water monitoring | Vol 3,10 |
| 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 |
| Banana Shire Council | 28 | CSG Field/Pipeline | Waste management | Vol 4,15 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|---------------------------------|-------------------|-----------------------------|--|--|
| Gladstone Regional Council | 29 | LNG Plant | Health Access Services | Vol 8,6 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|-----------|-------------------|--------------------|---|--|
| DERM | 32 | CSG Field/Pipeline | Stock routes | Vol 4,5 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|-----------|-------------------|------------------------------|---|-----------------------------------|
| DERM | 32 | CSG Field | Trigger values and other potential end users | Vol 3,10 |
| 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 |
| DERM | 32 | CSG Field | Drilling Muds | Vol 3,6 |
| DERM | 32 | CSG Field | Fracturing | Vol 3,6 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|--------------------------------|-------------------|--------------------|---|---|
| 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 |
| DERM | 32 | LNG Component | Dredging/Marine Ecology | Vol 1,2; Vol 2,14; Vol 5,8; Vol 6 |
| DERM | 32 | LNG Component | Diffuser Modelling | Vol 5,8 |
| DERM | 32 | LNG Component | e-folding time | Vol 5,8; Vol 5,11 ; Vol 6 |
| DERM | 32 | LNG Component | Inter-tidal zone area impacted | Vol 5,8 |
| DERM | 32 | LNG Component | Gas turbines and oil heaters | Vol 5,12 |
| DERM | 32 | LNG Component | VOC emissions | Vol 5,12 |
| DERM | 32 | LNG Component | Methane emissions from acid gas | Vol 5,12 |
| 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 |
| DERM | 32 | LNG Component | Waste Disposal | Vol 2,9; Vol 5,17 |
| DERM | 32 | LNG Component | Dredging | Vol 1,2 ; Vol 2,14; Vol 5,8; Vol 6 ; Vol 13 |
| DERM | 32 | LNG Component | Social Impact: Non-indigenous cultural heritage. | Vol 8,7 |
| DERM | 32 | LNG Component | Soils | Vol 5,4 |
| DERM | 32 | LNG Component | ASS Investigation - Friend Point and Curtis Is | Vol 5,4 |
| Queensland Police Services | 33 | Whole of Project | Workforce accommodation camps | Vol 2,13; Vol 2,6, Vol 8,4; Vol 8,5 ; Vol 8,6 |
| Queensland Police Services | 33 | Whole of Project | Traffic and Transport | Vol 3,14; Vol 4,13; Vol 5,14 |
| Upper Dawson Branch WPSQ | 34 | CSG Field | Associated Water | Vol 2,7; Vol 3,6; Vol 3,11 |
| Upper Dawson Branch WPSQ | 34 | CSG Field | Vegetation management | Vol 3,7 |
| Upper Dawson Branch WPSQ | 34 | CSG Field/Pipeline | Cumulative impacts | Vol 3,18 ; Vol 4,17 |
| Upper Dawson Branch WPSQ | 34 | CSG Field/Pipeline | River crossing | Vol 2,12; Vol 4,9 |
| Private Submission | 35 | CSG Field/Pipeline | Infrastructure on private land | Vol 2,7 |
| Western Downs Regional Council | 36 | CSG Field/Pipeline | Traffic and Transport | Vol 3,14; Vol 4,13 |
| 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 |

| Submitter | Submission Number | Project Component | Environmental/Social Factors | SEIS Reference |
|--------------------------------------|-------------------|---|---|------------------------------------|
| Western Downs Regional Council | 36 | CSG Field/Pipeline | Local business engagement | Vol 8,4 |
| 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 |
| Western Downs Regional Council | 36 | CSG Field/Pipeline | Impacts on climate change and greenhouse gases | Vol 7 |
| Western Downs Regional Council | 36 | CSG Field/Pipeline | Water treatment | Vol 3,11 |
| Western Downs Regional Council | 36 | CSG Field/Pipeline | Cumulative impacts | Vol 3,18 |
| Santos | 37 | LNG Component | Cumulative impacts | Vol 1,2 |
| Santos | 37 | LNG Component | Government Sponsored Joint Infrastructure | No comment |
| Santos | 37 | LNG Component | Joint funding of community infrastructure | No comment |
| Santos | 37 | LNG Component | No bridge option | Vol 1,2; Vol 2,9 |
| Santos | 37 | LNG Component | Reclamation and dredging | Vol 1,2; Vol 6 |
| Santos | 37 | LNG Component | Pressure on Gladstone Community | Vol 8,5; Vol 8,6 |
| Santos | 37 | LNG Component | LNG Jetty Location | Vol 2,9 |
| Santos | 37 | LNG Component | LNG Construction | Vol 2,13 |
| Wildlife Preservation Society of Qld | 38 | Whole of Project | Cumulative impacts | Vol 3,18, Vol 4,7 |
| Wildlife Preservation Society of Qld | 38 | CSG Field | Associated water management | Vol 2,7 |
| Wildlife Preservation Society of Qld | 38 | Whole of Project | Benefits to the community | Vol 3,5 |
| Wildlife Preservation Society of Qld | 38 | CSG Field | Lack of certainty in gas field infrastructure | Vol 2,7 |
| Wildlife Preservation Society of Qld | 38 | Whole of Project | Terrestrial Ecology | Vol 5,7 |
| Wildlife Preservation Society of Qld | 38 | Whole of Project | Marine ecology | Vol 3,8; Vol 4,8; Vol 5,8 |
| Wildlife Preservation Society of Qld | 38 | LNG Plant / Pipeline Crossing/ Dredging | Marine ecology/ dredging | Vol 5,8; Vol 6 |
| Wildlife Preservation Society of Qld | 38 | LNG Plant / Pipeline Crossing/ Dredging | Shipping/ vessel traffic | Vol 5,8 |
| Wildlife Preservation Society of Qld | 38 | Whole of Project | Indigenous Cultural Heritage | Vol 8,7 |
| Carbon Energy | 39 | Pipeline/Gas Field | Transport logistics/ access | Vol 3,14 |
| Carbon Energy | 39 | CSG Field | Groundwater Impacts | Vol 3,10 |
| Carbon Energy | 39 | Pipeline Component | Consultation | Vol 12 |
| Carbon Energy | 39 | Whole of Project | Collaboration with QGC | Vol 8,6 |
| DEWHA | 40 | Whole of Project | Marine Ecology | Vol 5,8; Vol 6; Vol 13 |
| DEWHA | 40 | Whole of Project | Terrestrial Ecology | Vol 13 |
| DEWHA | 40 | Dredging | Land Reclamation/ Dredging | Vol 6 |