

Appendix S

Community Consultation

Appendix S

Community Consultation

S.1 Community Consultation

A large number of issues have been raised by interested and affected stakeholders to date. The date, method of contact, and proponent responses are presented in Table 1.2 below. The methods of consultation are abbreviated as presented in Table 0.1.

Table 0.1 Consultation method abbreviations

Method of Contact	Abbreviation
Email	EML
Feedback Form	FF
Letter	LETTER
Face to Face Meetings	FM
Newsletters #1 and #2, Pipeline Brochure	N1 & N2, PB
Freecall and General Phone	FC and PHONE

Stakeholder meetings have occurred throughout the EIS process. Depending on the stakeholder, consultation has been either ongoing or occurring at key stages during the EIS process.

Other stakeholders have been invited to attend and participate in stakeholder meetings and briefings at the following two key stages during the EIS process.

- Round One (R1) of the consultation stakeholder meetings and briefings were held during the first half of 2006 to coincide with the release of the ToR and IAS, to introduce the project, to explain the approvals process, and to discuss any issues raised. A number of stakeholders were consulted regularly during this round of consultation.
- Round Two (R2) of the consultation stakeholder meetings and briefings were held from mid-2006 to provide an update of the project, an outline of the environmental studies and the preliminary findings prior to the public release of the EIS, and to discuss any issues raised. A number of stakeholders were consulted regularly during this round of consultation.

Appendix S

Community Consultation

Table 0.2 Consultation method, issues and responses

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
Commonwealth Government	House of Representatives, and the Senate,	R1	N1 & N2	Project update and EIS process			1
	Invest Australia,	R1 and R2	FM N1 & N2	Commonwealth Major Project Facilitation status	Presentation to interested federal government parties	FM	1.4
	Australian Quarantine & Inspection Service (AQIS)	R1 and R2	EML PHONE	Importation of ore into Gladstone Port AQIS requirements	General discussion and consideration of requirements in design	EML PHONE	6.3 2.6
	Civil Aviation Safety Authority	R2	FM	Location of refinery stacks with respect to airport traffic	General discussion	FM	6.5
	Federal Member for Hinkler	R1	FM	Project update and EIS process	General discussion	FM	1
	Federal Member for Capricornia	R1	PHONE	Project overview	General discussion	PHONE	1, 2
	Dept of Foreign Affairs & Trade (DFAT) Australian Quarantine & Inspection Service (AQIS) Dept of Environment & Heritage (DEH) Foreign Investment Review Board (FIRB) Dept of Immigration and Multicultural and Indigenous Affairs (DIMI) Dept of Transport & Regional Services (DoTARS) Dept of Employment & Workplace Relations (DEWR)	R2	FM	Environmental approvals, Employment issues, Pre-assembled module construction approach Traditional owners Ore supply and quarantine regulation Industry relationships and programs	General discussion	FM	1.8, 1.9 10.5 10.7 11 2.6 12.4.3

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Office of Indigenous Policy Coordination (OIPC) Dept of Industry, Tourism & Resources (DITR)						
State Government	Coordinator General	Continual	FM N1 & N2, PB	Pipelines; Port; Rail; Road; Refinery and RSF location,; construction and operations; and the EIS.	As per internal standard responses current at the date of enquiry	FM	1, 2, 5, 6, 7, 8, 9.
	Central Queensland Port Authority (CQPA), and Queensland Rail (QR)	Continual	FM N1 & N2, PB	Stages of development; The EIS for the Project and the WICT Project; Consultation; Infrastructure – power, Hanson road and Reid road; Port and Rail.	As per internal standard responses current at the date of enquiry	FM	1, 2 1 12 3 6
	State Government Meeting – Brisbane Approximately 20 representatives from 12 state government agencies attended the meeting. The government agencies represented included; Department of Emergency Services, Department of Primary Industries and Fisheries, Treasury, Queensland Transport, Department of Housing, Department of Aboriginal and Torres Strait Islander Policy, Department of Energy, Department of Main Roads, QLD Rail, Department of Natural Resources Mines and Water, Department of State Development Trade and Innovation, and Environmental Protection Agency.	R1	FM N1 & N2, PB	EIS process, the pipelines, the residue storage facility, the refinery, waste management, accommodation and land tenure	As per internal standard responses current at the date of enquiry	FM	1, 4, 7, 8, 9, 10.
	State Government Meeting - Gladstone There were approximately 15 stakeholder attendees. They represented the following government agencies: Department of State Development, Trade and Innovation; Department of Communities; Central Queensland Institute of TAFE; Queensland Health; Queensland Fire and Rescue Service; Gladstone City Council; Department of Natural Resources,	R1	FM N1 & N2, PB	Pipeline – location, construction, operation, H&S; RSF – waste utilisation and minimisation; Land tenure; General discussion of the project	As per internal standard responses current at the date of enquiry	FM	2.1, 2.3.6, 7, 7.8 4, 10.11 1, 2

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Mines and Water; Calliope Shire, Central Queensland Port Authority; and Gladstone Economic and Industry Development Board (GEIDB).						
	State Government Meeting – Rockhampton There were 25 attendees from: Department of Local Government, Planning, Sport and Recreation; Department of Main Roads; Queensland Police Service; Environmental Protection Agency; Fitzroy Shire Council; Central Queensland Institute of TAFE; Queensland Ambulance Service; Livingstone Shire Council; Rockhampton City Council; Department of Primary Industries and Fisheries; Department of Communities; and Department of State Development, Trade and Innovation.	R1	FM N1 & N2, PB	Pipeline route and integration with other pipelines; Need for coordination with Department of Main Roads infrastructure plan; Water use; Operations; Pipelines and Social impacts associated with work force.	As per internal standard responses current at the date of enquiry	FM	2 6.2, 2, 3.1, 7 10.5
	DNRM&W and the EPA - Rockhampton	R1	FM N1 & N2, PB	The issues discussed included the overall approval process, inter-relationship with the EIS, requirements for notification and advertising of the application and potential issues associated with restricted areas under the Mineral Resources Act.	As per internal standard responses current at the date of enquiry	FM	1, 12, 10.11
	The Department of State Development and Innovation and the Mount Larcom Economic Working group	R2	FM N1 & N2, PB	Port operations, air shed exceedences, Greenhouse gases, Infrastructure, housing, schooling, local business partnerships, RSF design for high rainfall events, surface run-off from low-lying areas,	As per internal standard responses current at the date of enquiry	FM	6.3, 8.3, 8.7, 10, 12.4, 9.3, 8.2
	Coordinator-General and the Gladstone Economic and Industry Development Board (GEIDB).	R2	FM N1 & N2, PB	Consultation, potential air shed exceedence, greenhouse gas emissions, and housing options.	As per internal standard responses current at the date of enquiry	FM	12, 8.7, 10
	Queensland Fire and Rescue Service (QFRS)	R1 & R2	FM, PHONE	QFRS and operations of the refinery, Emergency response planning and requirements	General discussion and consideration of requirements in design	PHONE, EML	2.5, 2.8, 13.7
	Department of Emergency Services/ChemUnit	R1 & R2	FM N1 & N2	Potential impacts from sulphur stockpiles Major hazards	General discussion	FM	2.6, 8.3, 13

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Gladstone Client Service Centre (Department of Housing)	R2	PHONE	Increase in housing demand and limited availability	General Discussion	PHONE	10.4, 10.5
	Department of Primary Industries and Fisheries (DPI&F)	R1 & R2	PHONE FM	Fire ants	Discussion on restricted areas and management plan requirements	PHONE FM FM	13.9.11
	Environmental Protection Authority (EPA)	R1	FM	IAS consultation	General discussion	FM	1.8, 12.4
	Environmental Protection Authority (EPA) - Rockhampton	R1 & R2	FM PHONE	General discussion on project Pipeline environmental impact assessment Non-aboriginal cultural heritage Pipeline routes	General discussion Details of route provided for fauna impact assessment	FM	1, 7, 11 2
	Environmental Protection Authority (EPA) - Rockhampton	R2	FM N1 & N2	use of sea water; construction and operations; pipeline monitoring; FBA studies in the Raglan Creek area; and potential impacts to local flora and fauna (especially the Capricornia Yellow Chat and Fitzroy River turtle	As per internal standard responses current at the date of enquiry	FM	2, 5.7, 7.3, 7.4, 7.5, 14.8
	Environmental Protection Authority (EPA) - Gladstone and Brisbane	R2	PHONE FM	Potential impacts from sulphur stockpiles	General discussion	FM	2.6, 8.3.15
	Environmental Protection Authority (EPA) - Brisbane	R2	PHONE FM	Marine impact assessment Industry waste synergies	General discussion	FM EML	8.3 5
	Environmental Protection Authority (EPA) - Brisbane	R2	PHONE FM	Industry waste synergies	General discussion	FM	5
	Environmental Protection Authority (EPA) - Brisbane	R2	FM	Residue Storage Facility design	General discussion	FM	9.3
	Environmental Protection Authority (EPA) - Gladstone	R2	FM	General discussion on project	General discussion	FM	1, 6, 8.7, 8.8,

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
				Update on EIS progress Air quality, noise and marine impact assessments			8.3
	Department of Main Roads (DMR)	R1 & R2	FM	Project overview Road transportation requirements Traffic assessment	General discussion Draft mitigation measures	FM EML	1, 6, 6.2, App C
	Department of State Development, Trade and Innovation	R1 & R2	FM	Project overview supply and export of material, air shed model to include emission from all operations, GHG, housing, infrastructure capacity and impacts, low income housing, RSF and high rainfall events	General discussion	FM	1, 2, 8.7, 10, 3, 9.3
	Department of Natural Resources, Mines and Water	R1 & R2	FM PB	Project overview Mining lease process for pipeline route including land owner consultation and agreements	General discussion	FM Letter	1 10.10.3
	Queensland Police Service – Mount Larcom	R1	PHONE	No issues of concern were raised	General Discussion	PHONE	
	State Member for Rockhampton	R1	FM	Project update and EIS process	General discussion	FM	1
	State Member for Gladstone	R1	FM	Project update and EIS process	General discussion	FM	1
	State Member for Fitzroy	R1	FM	Project update and EIS process	General discussion	FM	1
	State Member for Mirani	R1	FM	Project update and EIS process	General discussion	FM	1
	State Member for Gladstone	R1 & R2	FM	Project overview, engineering requirements, EIS overview	General discussion	FM	1, 2
Local Government	Gladstone City Council	R1	FM N1 & N2 PB	the need and location of the pipeline; location of the residue storage facility; long-term remediation; waste by-products; employment opportunities; working relationships with GAIN and joint ventures; and accommodation options for the	As per internal standard responses current at the date of enquiry	FM	2.2, 2.9, 9.5, 4, 9.8, 10.5, 12.4, 10.7

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
				construction workforce.			
	Gladstone City Council, Calliope Shire Council	R1 and R2	FM N1 & N2 PB	Project overview, Housing issues, engineering requirements, EIS overview	General discussion	FM	1, 10.4, 10.7, 2
	Calliope Shire Council	R1 and R2	FM N1 & N2, PB	Location of the refinery and residue storage facility in relation to shire planning boundaries; esplanade road reserve on Calliope boundary and proposed accommodation camp.	As per internal standard responses current at the date of enquiry	FM	10.10, 10.12, figs 10.12.1, 10.12.2, 10.12.3
	Calliope Shire Council	R2	PHONE EML	Yarwun Sewerage Treatment Plant	Capacity of existing plant Expected project sewage generation	PHONE EML	10.11 4
	Calliope Shire Council	R1 and R2	FM	Housing Strategy	General Discussion	FM	10.7
	Calliope Shire Council	R2	PHONE FM	Housing options within shire, Potential locations for construction villages	General discussion	FM PHONE	10.7
	Fitzroy Shire Council	R1 and R2	FM N1 & N2 PB	Project overview, EIS overview	General discussion	FM	1
	Fitzroy Shire Council	R2	FM	EIS approvals Potential impacts to local flora and fauna (especially the Capricornia Yellow Chat); Pipeline route – access and compensation for landholders, road reserve Impacts on the multi-user corridor; Pipeline construction camp locations; Workforce	General discussion	FM	1, 7.4, 7.5, 8.3, 8.5, 8.6, 9.9, 9.11, 9.10, 2.2, 2.3, 10.10.3 2.3, 10.11, 10.12

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
				and housing			2.3, 10.5, 10.7
	Rockhampton City Council, Livingstone Shire Council, and Fitzroy Shire Council	R1 and R2	FM N1 & N2 PB	EIS Approvals Pipeline – route, accommodation camps, workforce and environmental impacts, Waste – waste utilisation, size of RSF Land tenure; Location of the Refinery	As per internal standard responses current at the date of enquiry	FM	1 2, 2.3, 7 4, 9.3 10.10, 2.2
Businesses, Organisations and Workforce groups	Gladstone Area Promotion and Development Limited (GAPDL)	R1 and R2	FM N1 & N2 PB	Overview of the project House prices Other projects in the area Liaison with housing developers, local councils, and future consultation. RSF; road capacity; marine discharge; waste management	As per internal standard responses current at the date of enquiry	FM	1, 10.4 10.7 10.7 9, 6.2, 8.3, 4
	Fitzroy Basin Association (FBA)	R1 and R2	FM N1 & N2 PB	sustainable water use; through use of salt water in transport; water recycling at plant; waste water impacts; location of pipeline in relation to fish passage program; and by-product use of residue.	As per internal standard responses current at the date of enquiry	FM	3.1, 5.9, 4 9.2, 9.3, 7.5
	Yarwun Progress Association	R1 and R2	FM N1 & N2 PB	emissions and waste; operations; the location of the pipeline; workforce; accommodation; and land compensation	As per internal standard responses current at the date of enquiry	FM	8.7, 4, 2, 2.2, 10.5, 10.7, 10.10.3
	Mount Larcom Economic Working Group	R1 and R2	FM N1 & N2 PB	benefits; operation and location of the refinery; accommodation ,pipeline compensation, emissions from the refinery, supply and export of material, air shed model to include emission from all operations, GHG, housing, infrastructure capacity and impacts, low income housing, RSF and high rainfall events	As per internal standard responses current at the date of enquiry	FM	1.7, 2, 2.2, 10.7, 10.10.3, 8.7, 2.6, 2.7, 3, 9.4

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Fitzroy Basin Association (FBA)	R1 and R2	FM N1 & N2 PB	<p>Potential impacts to local flora and fauna (especially the Capricornia Yellow Chat and Fitzroy River turtle);</p> <p>Impact on multi-user corridor;</p> <p>Management of local roads and road reserves during pipeline construction;</p> <p>Potential locations for pipeline construction camp; and</p> <p>Workforce and housing.</p>	As per internal standard responses current at the date of enquiry	FM	<p>7.4, 7.5, 8.3, 8.5, 8.6, 9.9, 9.10,</p> <p>2.3, 10.11, 10.12</p> <p>2.3,</p> <p>2.3,</p> <p>10.5, 10.7</p>
	Yarwun Progress Association	R1 and R2	FM N1 & N2 PB	<p>Odour and air emissions, waste, operations, pipeline, accommodation and workforce, land compensation.</p> <p>Marine discharge impacts; water use; source of input materials; refinery location and access; buffer zones; road capacity; movement of construction workforce;; groundwater impacts; and RSF</p>	As per internal standard responses current at the date of enquiry	FM	<p>8.7, 4, 2.8, 7, 10.5, 10.7, 10.10.3</p> <p>8.3, 3.1, 2.6, 2.1, 10.13, 6.2, 7.3, 8.4, 9.7, 9</p>
	Fitzroy Basin Association (FBA) and Fitzroy River & Coastal Catchments Inc (FRCC)	R1 and R2	FM N1 & N2 PB	<p>sustainable water use; waste water impacts; location of pipeline in relation to Raglan Creek fish passage program; and by-product use of residue.</p> <p>Potential acid sulphate soils; surface water; pipeline crossings; weed control; rehabilitation; final land use; mining leases; construction; and potential impacts to local flora and fauna (especially the Capricornia Yellow Chat and Fitzroy River turtle).</p>	As per internal standard responses current at the date of enquiry	FM	<p>3.1, 5.9, 2, 7.5, 5.5, 9.4</p> <p>8.1, 7.3, 8.2, 9.6, 2.3, 14, 2.9, 8.1, 9.1, 9.5, 10.10, 10.11, 2.3, 7.4, 7.5, 8.5, 8.6, 9.8, 9.9, 9.10,</p>
	Fitzroy Basin Elders Committee	R1 and R2	FM N1 & N2	<p>Potential acid sulphate soils; surface water; pipeline crossings; weed control; rehabilitation; final land use; mining leases; construction; and potential impacts to local flora and fauna (especially the Capricornia Yellow Chat and Fitzroy River turtle).</p>	As per internal standard responses current at the date of enquiry	FM	<p>8.1, 7.3, 8.2, 9.6, 2.3, 14, 2.9, 8.1, 9.1, 9.5, 10.10, 10.11, 2.3, 7.4, 7.5, 8.5, 8.6, 9.8,</p>

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
							9.9, 9.10
	Gladstone Sports Fishing Club	R1	FM	Effects of the local fishery from the discharge to Port Curtis, spillage from ship unloading, and dust from stockpiles.	Control measures will be in place to ensure no effects on fishery		8.3, 8.7
	Gladstone Economic and Industry Development Board (GEIDB)	R1 and R2	FM	Communication strategy, EIS consultation, newsletters, Project update, co-ordination of WICT and GNP EISs, engineering requirements, GHG, housing, air shed exceedences	General discussion	FM	12 1, 2, 8.7,
	Gladstone Infrastructure Working Group	R2	FM	Project infrastructure requirements	Presentation and general discussion	FM	3
	Great Barrier Marine Park Authority (GBRMPA)	R1 and R2	FM N1 & N2	Project update EIS progress	General discussion	FM	1
	Gladstone Airport	R2	FM PHONE	Location of refinery stacks with respect to airport traffic	General discussion	FM	6.5
	Central Queensland TAFE	R2	PHONE	Provision of apprentices and trainees for the area	General Discussion	PHONE	10.5
	Queensland Resources Council	R2	FM	Project update Aboriginal cultural heritage	General discussion	FM	1 11
	Central Queensland University	R1 and R2	FM	Project synergies, Decline in numbers at the University, Potential synergies for short-term accommodation	General discussion and visit to univeristy	FM	10, 10.7
	Catholic Education Diocese	R1	PHONE	Requirement for a primary school in the area	General Discussion	PHONE	10.8
	Gladstone City Hospital	R1	PHONE	Shortage of Doctors and Nurses	General Discussion	PHONE	10.8

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Qld Master Builders Association	R1	PHONE	Increasing number of workers for the building trade coming to the area from SEQ, as building development slows down in SEQ. Ability to build 360-600 houses per year.	General Discussion	PHONE	10.7
	Orica	R1 and R2	FM PHONE	Reagent supply, Off-site risk, interaction of risk profiles of industries Potential synergies with wastes, by-products and reagents	General discussion Transfer of risk information for consideration	FM PHONE EML	2.6, 2.7, 13.5, 13.6, 5
	Comalco	R1 and R2	FM PHONE	Residue synergies, Port Curtis Bay discharge, Plant design	General discussion Further technical information provided Site visit	FM PHONE EML	2, 9.3, 9.4, 8.3
	Centre for Sustainable Resource Processing / Centre for Social Responsibility in Mining	R1 and R2	FM N1 & N2	Waste synergies	General discussion	FM	4, 5.11.5
	Cement Australia	R1 & R2	FM	Reagent supply, Potential to use decommissioned limestone slurry pipeline for supply of limestone	General discussion Further information on requirements provided	EML PHONE	2.6
	Unimin	R1	FM	Reagent supply	General discussion	EML PHONE	2.6
	Enertrade	R1	FM PB	Project power and gas supply, Pipeline route interaction	General discussion	FM	3, 2, 5
	Envestra	R1	FM	Project power and gas supply, Pipeline route interaction	General discussion	FM	3, 2, 5

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Trans Pacific	R1	FM	Waste handling and management	General discussion	FM	4, 9.3
	Australian Nitrogen	R1 & R2	FM	Project interactions	General discussion	FM	2.6, 5.11.5
	Sunwater	R1	FM PB	Project water supply	General discussion	FM	3.1
	Shell	R1	FM	Sulphur supply	General discussion	FM	2.6
	Alinta	R1 & R2	FM	Gas supply	General discussion	FM	3..3
	Gladstone Area Water Board (GAWB)	R1 & R2	FM	Water supply, waste water	General discussion	FM	3.1
	Sunwater & Queensland Rail	R1	FM PB	Pipeline component Potential common user corridor	General discussion	FM	2, 7
	Ergon	R1	FM PB	Pipeline interactions	General discussion	FM	2, 7
	Process Engineering and Light Metals (PELM)	R1 & R2	FM	Potential opportunities	General discussion	FM	2, 7
	Fitzroy River Water	R1 & R2	FM	Potential for using treated waste water Sea water supply opportunities	General discussion	FM	2, 7 5
	Potential pipeline constructor contractors	R1	FM PB	Pipeline route investigations	General discussion Route inspection	FM	5
	Powerlink	R1 & R2	FM PB	Power supply	General discussion Upgrade design	FM	3.2
	Developers with potential housing projects in Gladstone and Calliope Shire	R2	FM	Potential developments, housing options	General discussion	FM	5.12, 10.7
	Queensland Alumina Limited	R2	FM	Potential for synergies with alumina and nickel refinery residues	General discussion Further technical information	FM	2, 5.11.5

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Port Curtis Integrated Monitoring Project (PCIMP)	R1 & R2	FM N1 & N2	GPN contributing/participating in the PCIMP programs	General discussion Port Curtis Bay discharge Potential impacts to marine environment	FM	12.4, 8.3
	Calliope River Historical Village, Rockhampton District Historical Society	R2	PHONE	European cultural heritage in RSF area	General discussion	PHONE	11.2
	Gladstone Engineering Alliance (GEA)	R1 and R2	FM	Project overview	Conference and follow-up meetings with suppliers and engineering companies	FM	1
	Gladstone Engineering Alliance	09/06	FM	Project overview, engineering requirements, EIS overview	General discussion Post-meeting discussion with developers regarding housing issues	FM	1, 2
	Gladstone Area Industry Network (GAIN)	R1 and R2	FM	Project overview, interactions	General discussion		1, 12.4
	Queensland Resources Council	R1	N1	Project overview			1
	Petronas/AGL	R1	N1	Project overview			1
	Gladstone Area Group Apprentices Ltd	R1	N1	Project overview			1
	Mt Larcom Police Department	R1	PHONE	Current ability of the police department.	General discussion	PHONE	13.7
	Queensland Ambulance Service	R1	PHONE	Ambulance services in the area	General discussion	PHONE	13.7

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Local Marine Advisory Committee (LMAC)	R2	FM	General discussion	General discussion	FM	1
	The Morning Bulletin, Capricorn Local, Capricorn Coast Mirror, Gladstone Observer, Port Curtis Post, Country Life, The Courier Mail, The Australian, Financial Review	R1	N1				
	ABC, WIN Television, ABC, 4-RO/4-CC, Hot FM/Sea FM	R1	N1				
Community members & landholders	Community Member	R1&R2	N1 & N2, FF	Lack of water/rainfall; encroaching industry (like you!), dying local community due to industry. Probably another nail in Yarwun's coffin, increase in traffic in the area and pollution. Employment for people	Details of EIS Added to Database	Letter	7.3, 8.2, 9.6, 10.5, 10.7, 10.8, 6.2, 7, 8, 9
	Community Member	R1&R2	N1 & N2, FF	Encroaching industry, pollution potential in the future, government resumptons, poorly compensated, pollution, accidental spills in Calliope River, underground water contamination, light pollution. Employment for local and young people	Details of EIS Added to Database	Letter	10.7, 7, 8, 9, 7.3, 8.2, 9.6, 8.4, 9.7, 10.13, 10.5, 10.10.3
	Community Member	R1&R2	N1 & N2, FF	No issues of concern were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	No issues of concern were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	Large industry encroaching more and more on our land. Environmentally cutting corners. Please take a leaf out of Comalco's book and endeavour to keep the local community up-to-date and most of all be honest. Industry can work next to rural in many cases but both sides must be honest and true to the environment. Employment and infrastructure that is part of the large industry.	Details of EIS Added to Database	Letter	10.7, 12, 10.5

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Community Member	R1&R2	N1 & N2, FF	Impact on the environment. GPNL may not contribute sufficiently to the Gladstone community/council as technically it is located outside Gladstone City Council boundaries. Industries in the GSDA rely critically on the infrastructure provided by Gladstone city and its ratepayers, however they often are reluctant to form community partnerships etc due to being located in Calliope Shire. Increased employment opportunities; improve Gladstone's profile as key stakeholder within Qld economic status; provide confidence for other industries suitable to come also	Details of EIS Added to Database	Letter	7, 8, 9, 12, 12.7, 10.5, 10
	Community Member, Landholder	R1&R2	N1 & N2, FF, FM	More jobs. Will place additional demands on the areas water supply. Noise from operations as we live just over the hill. Security of access tracks and gates; notifying lessees prior to entry; grazing rights.	Details of EIS Added to Database	Letter, FM	10.4, 10.5, 3.1, 8.8, 2.3, 12.4, 7, 10
	Community Member	R1&R2	N1 & N2, FF	Pollution, air and water. I require good clean unpolluted water for my fish breeding enterprise I hope no overflow from the tailings dump can get back into the Calliope River either underground on overland. Sustained growth for area	Details of EIS Added to Database	Letter	7, 8, 9, 9.6, 9.7
	Community Member	R1&R2	N1 & N2, FF	Environmental Impacts	Details of EIS Added to Database	Letter	7, 8, 9
	Community Member	R1&R2	N1 & N2, FF	Influx of people with housing etc	Details of EIS Added to Database	Letter	10.5, 10.7
	Community Member	R1&R2	N1 & N2, FF	A further rise in the cost of housing and accommodation	Details of EIS Added to Database	Letter	10.7

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Community Member	R1&R2	N1 & N2, FF	Nil	Details of EIS Added to Database	Letter	
	Community Member, Pipeline landholder	R1&R2	N1 & N2, FF, FM and PB	Disruption, when laying pipe as it will run through a cell grazing paddock	Details of EIS Added to Database	Letter FM	2.3, 12.4, 7, 10
	Community Member	R1&R2	N1 & N2, FF	No issues of concern were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	Increase in traffic and more pressure on existing community services	Details of EIS Added to Database	Letter	6.2, 3, 10.8
	Community Member	R1&R2	N1 & N2, FF	Environmental Impacts	Details of EIS Added to Database	Letter	7, 8, 9
	Community Member	R1&R2	N1 & N2, FF	I envisage some small disadvantages to farmers in having pipeline running through properties. I would like to see Gladstone Nickel be aware of the environment. Take particular care of vehicles going from one area to another and the spread of noxious weeds. Maybe be aware of the needs of the community and be forth coming with assistance in areas of need such as schools and community projects.	Details of EIS Added to Database	Letter	2.2, 2.3, 12, 14 7.4, 8.5, 9.9, 10.8
	Community Member	R1&R2	N1 & N2, FF	Nil	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	Contaminants entering the Calliope River	Details of EIS Added to Database	Letter	7.3, 8.2, 8.4, 9.6, 9.7

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Community Member	R1&R2	N1 & N2, FF	No issues of concern were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	Imported labour	Details of EIS Added to Database	Letter	10.5
	Community Member, Pipeline landholder	R1&R2	N1 & N2, FF, FM and PB	Severe disruption to operating my property during the construction stage and to a lesser extent during the maintenance stage (pipeline goes through his property)	Details of EIS Added to Database	Letter FM	2.2, 2.3, 12.4
	Community Member	R1&R2	N1 & N2, FF	Land prices likely to rise. We would like more information regarding the pipe and class of expected emissions and the danger of the residue	Details of EIS Added to Database	Letter	10.4, 10.7, 2, 7, 8.7, 9.2
	Community Member	R1&R2	N1 & N2, FF	More toxic waste for our already over polluted airshed, water ways and surrounding areas. How do you propose to get your waste bi-product to the so-called "residue storage areas"?	Details of EIS Added to Database	Letter	8.7, 7.3, 8.2, 9.2, 9.6, 8.3, 2
	Community Member	R1&R2	N1 & N2, FF	Being locked out from the coast line. Trucks and pollution	Details of EIS Added to Database	Letter	6.2, 7, 8, 9, 10.10, 2
	Community Member	R1&R2	N1 & N2, FF	No issues were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	Concerned what materials are to be stockpiled in the residue storage facility and their effect on adjacent property	Details of EIS Added to Database	Letter	9.2, 9.3, 9
	Community Member	R1&R2	N1 & N2, FF	Advantages or disadvantages are unknown to us at this stage. Cannot see where it will impact on us directly, how ever with more information as time goes on	Details of EIS Added to Database	Letter	

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Community Member	R1&R2	N1 & N2, FF	No issues were raised	Details of EIS Added to Database	Letter	
	Community Member	R1&R2	N1 & N2, FF	more noise, more smells, more pollution, more trucks!	Details of EIS Added to Database	Letter	8.8, 8.7, 6.2
	Community Member	R1&R2	N1 & N2, FF	No issues of concern were raised	Details of EIS Added to Database	Letter	
	Community Member	R1	FC	Employment opportunities	Details of EIS Added to Database	Letter	10.4, 10.5
	Community Member	R1&R2	N1 & N2, Letter	I was really thrilled to read in your newsletter of how much your firm honoured my nephew Colin Whereat. He would have been so overjoyed. Thank-you for honouring him in this way - the Whereat name will live on, as I am sure the faith Colin placed in your project was not misplaced.	Details of EIS Added to Database	Letter	
	Community Member	R1	FC	Employment opportunities	Details of EIS Added to Database	Letter	10.4, 10.5
	Community Member, Landholder	R1&R2	N1 & N2, FM	Security of access tracks and gates; notifying lessees prior to entry; grazing rights.	Details of EIS Added to Database	FM	2.2, 2.3, 12.4
	Community Member, Landholder	R1&R2	N1 & N2, FM	Security of access tracks and gates; notifying lessees prior to entry; grazing rights.	Details of EIS Added to Database	FM	2.2, 2.3, 12.4
	Community Member, Landholder	R1&R2	N1 & N2, FM	Security of access tracks and gates; notifying lessees prior to entry; grazing rights.	Details of EIS Added to Database	FM	2.2, 2.3, 12.4

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
	Community Member, Landholder	R1&R2	N1 & N2, FM	Security of access tracks and gates; notifying lessees prior to entry; grazing rights.	Details of EIS Added to Database	FM	2.2, 2.3, 12.4
	Community Member		Letter	Sponsorship request for uniforms for representative school students in the district for the Rockhampton District Primary School Athletics Carnival. The district team represents Marlborough State School, Milman State School, St Lawrence State School, Clarke Creek State School and local Distance Education Students.	Sponsorship support	Email	
	Community Member	R1 Feedback form received after Jan 2007	N1		Added to Database		
	Community Member	R1 Feedback form received after Jan 2007	N1, PB	Loss if lifestyle and income for future if pipeline runs through block. Also loss and impact on nature. Pollution and soils contamination if there are leakages. Employment would be positive Have no problems with pipeline running around our block 529 CL40250. But don't want it to go through the block. We are approachable and realise progress is the way for the future of Australia.	Added to Database		10, 7, 8, 9,
	Community Member	R1 Feedback form received after Jan 2007	N1	lack of rain! Concern re advancing industry. Fire risk. work for people in the area dumping of chemical residues and fumes	Added to Database		8.2, 1, 10.5, 13.4, 9
	Community Member	R1 Feedback	N1& N2	Industrial Pollution, noise, traffic, dust.	Added to Database		6, 7, 8, 9, 10

Appendix S Community Consultation

Stakeholder Group	Stakeholder	Stage	Method	Interest/Issue/Comment Raised	Response	Method	EIS Section
		form received after Jan 2007		Employment opportunities if project seeks to employ local labour. Residue pipeline and residue dams causing devaluation of real estate.			
Indigenous groups	Darumbal Native Title Claim	Continual	N1 & N2, FM	nature and scale of the project and the proposed arrangements to manage cultural heritage issues	Details of EIS	FM	2, 11, 14
	Port Curtis Coral Coast Native Title Claims	Continual	N1 & N2, FM	nature and scale of the project and the proposed arrangements to manage cultural heritage issues	Details of EIS	FM	2, 11, 14

Appendix S Community Consultation