



Presentation to Community Consultative Committee

Materiality

Materiality is a concept that looks at determining and reporting on those issues that our stakeholders see as important, or of concern, in relation to our operations.

Principle of materiality from the AA1000 Assurance Standard

This step in our sustainability reporting will assist us in moving from reporting simply on compliance-related issues to reporting on material issues, or those issues that are important to our stakeholders and customers.

Issues of materiality - CCC

- Road changes at the port
- Better road connections to the port
- Public transport system to and within the port area
- Rail system rather than road transport
- Dredging
- Employment and labour skills required at the port
- Environmental impact of sand dredging/mining in Moreton Bay
- Managing the port and facilitating efficient trade growth for the future
- Climate change
- Biosecurity management including pests in ballast water and hull foulings

Issues of materiality - CCC



- Marina matters
- Fishing access to the Brisbane River
- Demolition of the Pinkenba boat ramp shop
- Improvements to the boat ramp at Pinkenba
- Silting in the Bay between Wynnum/Manly and St Helena
- Waste disposal at the Manly Boat Harbour
- Future businesses at the Port of Brisbane
- Terrorism and vandalism
- Electricity wires and poles
- Strategic planning
- Stormwater management

Issues of materiality – External stakeholders

- Port access – road and rail
- FPE
- Dredging
- Climate change
- Traffic congestion
- Job creation
- Cruise vessels
- Northshore
- Visitors Centre
- City Reach Boardwalk

Issues of materiality – External stakeholders

- Storage
- Motor vehicles
- Safety and secure port
- Sustainability and resource management
- Rail and BMT
- Congestion
- Public transport
- Staff attraction
- Road infrastructure and transport



Issues of materiality – Internal stakeholders

- Safety
- Recruitment and retention
- Career development
- Bonus system
- Information dissemination
- Learning and development



Five top material issues

- Port access (and associated issues including safety, congestion)
- Climate change – greenhouse gases and energy use
- Dredging – No of sites tested in Brisbane River and Moreton that contain material unsuitable for disposal at sea
- An engaged workforce
- Safety

