



**Recommended Corridor**  
**Map 2**

Issue date 30 August 2007 0 0.25 0.5 0.75 1 km


- Recommended Corridor
- 275kV Overhead Power Lines
- Rivers / Creeks
- Railway
- Bruce Highway
- Traveston Crossing Dam Stage 1 FSL (RL 71m)
- Traveston Crossing Dam Stage 2 FSL (RL 79.5m)
- Traveston Crossing Dam Land Purchase Boundaries
- Cadastre
- Road Reserve




Australian Government  
Department of Transport and  
Regional Services



AUSLINK  
Building our National Transport Future



Queensland Government  
Department of  
Main Roads



ARUP

The Recommended Corridor and possible future land requirements shown on this plan are subject to change and final refinements during detailed planning and design.

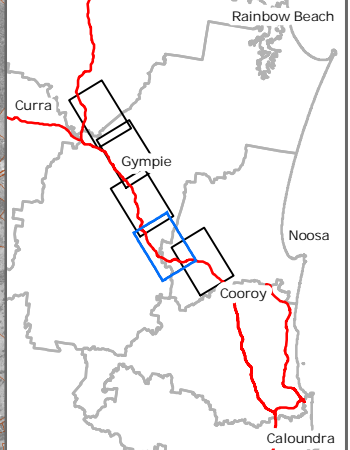
Base information supplied by Noosa, Cooloola, Tiaro and Kilkivan Shire councils, and Department of Natural Resources and Mines.

Cadastral information current as at 3 February 2007  
Colour Aerial Photography supplied July 2006  
Black and White Photography supplied April 2006

While every care is taken to ensure the accuracy of this data, the Department of Main Roads makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the plan being inaccurate or incomplete in any way for any reason.

Within the area of the proposed Traveston Crossing dam the proposed highway upgrade follows the dam's eastern edge in land that is to be purchased as part of the dam's buffer area. Should the dam not proceed then the location of the highway may change to an alignment close to the existing Bruce Highway as originally favoured by the community.

*Bruce Highway (Cooroy to Curra)  
Strategic Planning Study  
Recommended Corridor Report*



**FEDERAL**

Fromona Connection F