

ADDENDUM TO TRAVESTON CROSSING DAM IAS

The Initial Advice Statement (IAS) was submitted to the Coordinator General's Office in October 2006 to seek declaration of the project as a "significant project" under the State Development and Public Works Organisation Act 1971.

Since that time, as stated in the IAS, the project design has been progressed and therefore some of the key figures quoted in the document have been revised. The refined figures are presented in the table below. As design is ongoing and the EIS process may itself lead to design or operational changes, further optimisation should be expected.

	Stage 1	Stage 2
Anticipated annual yield (achieves compliance with Water Resource Plan)	70,000 megalitres	110,000-150,000 megalitres (includes 70,000 from Stage 1)
End of system flows (at river mouth) (Mean Annual Flow)	>85% (of predevelopment flow)	>85% (of predevelopment flow)
Elevation above sea level	71 metres	79.5 metres
Water depth at dam wall	24 metres	32.5 metres
Average depth (in river channel)	12 metres	16.25 metres
Full supply area	3,000ha	7.135ha (includes Stage 1 area)
Total capacity	153,000 megalitres	570,000 megalitres (includes Stage 1 capacity)
Length of Mary River inundated (km)	36.5	50.7
Scheduled completion	2011	2035 if required
Properties	332	597 (includes 332 from Stage 1)
Houses required for dams and roads	76	204 (includes 76 from Stage 1)
Highway relocation	11.94km	-
Road relocation	37.29 km	69.63 km (includes 37.29 from Stage 1)
Rail relocation	-	3.99km

To avoid confusion, Figures 4-1, 4-2, 4-8, 4-9 and 4-11 have been updated to reflect the location of the dam wall as notified on October 31st 2006.

Addendum dated December 7th 2006